Midterm Review Session

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Logistics

May 10th, 1:30 - 2:20 p.m.

Last names A-L: Hewlett 200

Last names M-Z: **420-040**

Come a little early!

BlueBook

Download for Mac <u>here</u>

Download for Windows <u>here</u>

Handout <u>here</u>

Make sure to have it installed and set up before the exam

BlueBook	Battery:48% \$	Time remaining 1:59	Q Q		Problem 1	Problem 2 Problem 3 Problem 4 Problem 5	Subn
Karel the Robot (20 points)			the state of the s	1 import stanford.karel.*; 2 public class InsideBonderKarel extends SuperKarel {			
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Concepts

Practice allows you to build a muscle memory for common ways of solving problems!

Practice

Where to find practice problems

<u>Practice Midterm</u> + <u>Additional Practice Problems</u>

Section Handouts (especially <u>this week's</u>)

Scattered throughout these slides

Lecture slides and homework

The Game Plan

<u>Variables & Control Flow</u>
<u>Functions</u>
<u>Images *</u>
<u>Strings *</u>
<u>Dictior</u>



sections with a * have practice problems

Variables & Control Flow

x = 42 # assigning a variable



x = 42 # assigning a variable x = 100 # reassigning the variable





$$y = 5$$
 # we only change y, not x



Other useful things to know about variables

You can add, subtract, divide, and multiply ints:

x = x + 10 | x = x - 42 | x = x / / 8 | x = x * 6

Remember, dividing ints always rounds down, i.e. 5 // 2 = 2, not 2.5

The operations above can be simplified as follows:

$$x += 10 | x -= 42 | x //= 8 | x *= 6$$

if statements require a
 condition

if bit.front_clear():

sick code here

conditions evaluate to True or False

An if statement will only execute if the condition evaluates to **True**

If the condition is True, the code inside the if statement will happen exactly *once*

Once the code inside the if statement has completed, the program moves on, *even if the condition is still* True

if bit.front_clear():
 # sick code here
more sick code here

while loops also require a condition, which behaves in exactly the same way





A **for** loop goes through **each** of the elements of some collection of things

The **range** function gives us an ordered collection of all the non-negative integers below a particular number

"Go through all the numbers until 42, one by one"

"Go through all the pixels in image, one by one"

for pixel in image:
 # sick code here

The **for** loop ends when we've gone through all the things in the collection

for pixel in image:
 # sick code here
more sick code here

Other useful things to know about control flow

range(10, 42) - all the numbers between 10 (inclusive) and 42 (exclusive)

range(10, 42, 2) - all the numbers between 10 (inclusive) and 42 (exclusive), going up by 2 each time

Functions

def my_function(a, b):
 a += 2
 b = 7
 c = a * b
 return c + 1

1. The inputs, or parameters, to the function

def my_function(a, b):
 a += 2
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- 1. The inputs, or parameters, to the function
- 2. What we're returning

def my_function(a, b):
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- 1. The inputs, or parameters, to the function
- 2. What we're returning

```
def my_function(a, b):
    a += 2
    b = 7
    c = a * b
    return c + 1
```

>>> my_function(2, 42)
29

```
>>> my_function(10, 15)
85
```








Functions can't see each other's variables unless they're passed in as parameters or returned

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As a consequence, it's fine to have variables with the same name in different functions

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As a consequence, it's fine to have variables with the same name in different functions

A function can only change its own variables, and not those of its caller

```
def caller():
    x = 42
    callee(x)
    print(x) # this still prints 42
```

```
def callee(x):
    x = x + 10  # we're only changing callee's
        # copy of x
```

A great strategy for tracing programs: draw variables as boxes, and go line-by-line through the program

Printing vs Returning

Programs have a information flow, and a text output area, and those are separate.

- When a function returns something, that's information flowing out of the function to another function
- When a function prints something, that's information being displayed on the text output area (which is usually the terminal)

A useful metaphor is viewing a function as a painter inside a room

- Returning is like the painter leaving the room and telling you something
- Printing is like the painter hanging a painting inside the room
- The painter can do either of those things without affecting whether they do the other thing

Printing is sometimes described as a *side effect*, since it doesn't directly influence the flow of information in a program



SimpleImages

img = SimpleImage('buddy.png')



Images

img = SimpleImage('buddy.png')
height = img.height # 10
width = image.width # 6



Images

img = SimpleImage('buddy.png')
height = img.height # 10
width = image.width # 6
pixel = img.get_pixel(2, 4)



Pixels

A pixel represents a single color, and is decomposed into three components, each of which is out of 255:

- How red the color is
- How green the color is
- How blue the color is

```
pixel = img.get_pixel(42, 100)
```

red_component = pixel.red

```
pixel.green = 42
```

```
pixel.blue = red_component // 2
```

Two common code patterns for images

```
for pixel in image:
    # we don't have access to the coordinates of pixel
for y in range(image.height):
    for x in range(image.width):
        pixel = image.get_pixel(x, y)
        # now we do have access to the coordinates of pixel
```

Two common code patterns for images

```
for pixel in image:
    # we don't have access to the coordinates of pixel
```

```
for y in range(image.height):
    for x in range(image.width):
        pixel = image.get_pixel(x, y)
        # now we do have access to the coordinates of pixel
```

Both of these loops go over the pixels in the same order

A problem: make_negative

Implement the following function:

```
def make_negative(image)
```

that takes in a **SimpleImage** as a parameter and returns the *negative* of the image. The *negative* of an image is an image whose pixel's color components are set to their inverse. The inverse of a color component *c* is 255 - *c*.



Solving problems is about strategic procrastination: what's easy that we can do quickly?

def make_negative(image):

We definitely need to return the (modified) image, so let's do that first.

def make_negative(image):

Now, we definitely need to loop over the pixels of the image. Do we need their coordinates?

def make_negative(image):

...probably not! Let's just use a single **for** loop.

def make_negative(image):
 for pixel in image:

Now, we've simplified the problem for ourselves: what do we do with a single pixel in order to solve the problem?

def make_negative(image): for pixel in image:

Invert it, just like the problem suggests!

```
def make_negative(image):
    for pixel in image:
        pixel.red = 255 - pixel.red
        pixel.green = 255 - pixel.green
        pixel.blue = 255 - pixel.blue
    return image
```

```
def make_negative(image):
    for pixel in image:
        pixel.red = 255 - pixel.red
        pixel.green = 255 - pixel.green
        pixel.blue = 255 - pixel.blue
    return image
```

Another problem:

Implement the following function:

def transform(image)

which takes in a **SimpleImage** as a parameter and returns an upside-down version of the image whose red pixels (those whose red components are more than 2 times the average color component of that pixel) have been replaced by their grayscale equivalents.

Some useful hints

Whenever you're moving pixels around, it's usually easier to make a new image and copy pixels into it, like so:

```
out_image = SimpleImage.blank(image.width, image.height)
for out_y in range(out_image.height):
    for out_x in range(out_image.width):
        out_pixel = out_image.get_pixel(out_x, out_y)
        in_pixel = in_image.get_pixel(<calculate coordinates here>)
        out_pixel.red = # some value, possibly based on in_pixel
        out_pixel.green = # some value, possibly based on in_pixel
        out_pixel.blue = # some value, possibly based on in_pixel
```

Some useful hints

Whenever you're calculating coordinates, drawing diagrams is your best course of action, like so:

(This is an actual diagram I drew in office hours to explain the mirror problem! Your diagram doesn't need to be neat, it just needs help you calculate coordinates)



```
def transform(image):
```

The solution

```
out_image = SimpleImage.blank(image.width, image.height)
for out y in range(out image.height):
    for out x in range(out image.width):
         out pixel = out_image.get_pixel(out_x, out_y)
         upside down y = image.height - 1 - out y # see next slide
         in pixel = image.get pixel(out x, upside down y)
         sum color = in pixel.red + in pixel.green + in pixel.blue
         average color = sum color // 3
         if in pixel.red > 2 * average color:
              out pixel.red = average color
              out pixel.green = average color
              out pixel.blue = average color
         else:
              out_pixel.red = in_pixel.red
              out pixel.green = in pixel.green
              out pixel.blue = in pixel.blue
return out image
```

The picture I drew



A great <u>question</u> from Piazza: when should I loop over the output pixels, and when should I loop over the input pixels?

tl;dr - Do whatever's easier!



A string is a variable type representing some arbitrary text:

s = 'We demand rigidly defined areas of doubt and uncertainty!'

and consists of a sequence of characters, which are indexed starting at 0.

```
eighth_char = s[7] # 'n'
```

We can slice out arbitrary substrings by specifying the start and end indices:



Useful String functions

```
>>> s = 'So long, and thanks for all the fish'
>>> len(s)
36
>>> s.find(',') # returns the first index of the character
7
>>> s.find('z')
-1
                # returns -1 if character isn't present
>>> s.find('n', 6) # start searching from index 6
10
>>> s.lower()  # islower() also exists, returns true if all lowercase
'so long, and thanks for all the fish' # returns a string, doesn't modify
>>> s.upper()  # isupper() also exists, returns true if all uppercase
'SO LONG, AND THANKS FOR ALL THE FISH'
```

An important nuance: strings are immutable

str = 'brahm'


An important nuance: string literals are immutable

str = 'brahm'



...but references aren't!

str = str.upper()



This leads to a common pattern for String problems

```
s = 'banter'
result = '
for i in range(len(s)):
    ch = s[i]
    newChar = # process ch
    result = result + newChar;
 result and result + newChar
     are different literals
```

Why are Strings immutable?

-_(ソ)_/-

There's actually a cool reason! Come and chat about it afterwards or in office hours!

A problem: remove_doubled_letters

Implement the following function:

```
def remove_doubled_letters(s)
```

that takes in a String as a parameter and returns a new string with all doubled letters in the string replaced by a single letter. For example, calling

remove_doubled_letters('tresidder')

would return the string 'tresider'. Similarly, if you call

remove_doubled_letters('bookkeeper')

the function would return the string 'bokeper'.

What do I do with each character?

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If it isn't the same as the last character, I add it to the result string

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Is there anything else l'd need to think about?

What do I do with each character?

If it isn't the same as the last character, I add it to the result string

How do I get the last character?

I go to the index before my current one

Is there anything else l'd need to think about?

The character at index 0 doesn't have a character before it but needs to go into the string

def removed_doubled_letters(s):

```
def removed_doubled_letters(s):
    result = ''
    for i in range(len(s)):
        ch = s[i]
```

return result

```
def removed_doubled_letters(s):
    result = ''
    for i in range(len(s)):
        ch = s[i]
        if ch != s[i - 1]:
            result += ch
    return result
```

```
def removed_doubled_letters(s):
    result = ``
    for i in range(len(s)):
        ch = s[i]
        if i == 0 or ch != s[i - 1]:
            result += ch
    return result
```

Another problem: extract_quote

Implement the following function:

```
def extract_quote(s)
```

that takes in a String as a parameter and returns the text of the first quote in the string, or a blank string if there are no quotes. A quote is defined as a substring surrounded by two quotation marks (").

You may assume that **s** only has quotation marks when it has quotes.

Another problem: extract_quote

Implement the following function:

```
def extract_quote(s)
```

that takes in a String as a parameter and returns the text of the first quote in the string, or a blank string if there are no quotes. A quote is defined as a substring surrounded by two quotation marks (").

You may assume that **s** only has quotation marks when it has at least one quote.

My key insight

Do I need to loop over the characters here?

I probably could, but it sort of feels like the s.find() *function is doing that for me*

```
def extract_quote(s):
    first_quote_index = s.find("")
    if first_quote_index == -1:
        return "
```

```
second_quote_index = s.find(`"', first_quote_index + 1)
quote = s[first_quote_index + 1 : second_quote_index]
```

return quote



Files, in one slide

```
def print_out_file(filename):
    with open(filename, 'r') as f:
        for line in f:
            print(line, end='')
```

Files, in one two slides

def print_out_file(filename):
 with open(filename, 'r') as f:
 for line in f:
 print(line, end='')

We open the file, specifying that we want to read through it, and give it a nickname of f

Files, in one two three slides

def print_out_file(filename):
 with open(filename, 'r') as f:
 for line in f:
 print(line, end='')

f is a collection of lines of text, so we can use a **for** loop to go through each of those lines

Files, in one two three four slides

def print_out_file(filename):
 with open(filename, 'r') as f:
 for line in f:
 print(line, end='')

Since the line in the file already has a newline character at the end, we shouldn't add another one when we print

> Roses are red,\n Violets are blue,\n Poetry is hard,\n So I give up.\n

Files, in one two three four don't worry about it slides

This is a general pattern you can use whenever you need to read through a file

Files, in one two three four don't worry about it slides

You can just pretty much stick this right in there without thinking! Just be careful to adjust the filename if needed.



A list is a variable type representing a list linear collection of elements of any type:

```
num_list = [4, 2, 1, 3]
str_list = ['ax', 'bc']
```

They work pretty much exactly the same way as strings:

```
>>> len(num_list)
4
>>> str_list[1]
'bc'
>>> num_list[1 : 3]
[2, 1]
```

You can make an empty list using square brackets

```
lst = []
```

And then stick stuff in it using the **append** method:

```
for i in range(5):
    lst.append(i)
# lst now is [0, 1, 2, 3, 4]
```

You can also stick another list at the end using the **extend** method:

second_lst = [8, 9, 10]
lst.extend(second_list) # lst is now [0, 1, 2, 3, 4, 8, 9, 10]

Note that each of these functions modifies the list, rather than returning a new one.

You can also sort a list:

nums = [0, 9, 4, 5]
nums = sorted(nums)

and print it out:

```
print(nums) # prints [0, 9, 4, 5]
```

and check whether it contains an element: >>> 3 in nums
False

You can also put lists inside other lists!
>>> lst = []
>>> lst.append([1, 2, 3])
>>> lst.append([42, 100])
>>> print(lst)
[[1, 2, 3], [42, 100])



A problem: multiples

Implement the following function:

```
def multiples(lst)
```

that takes in as a parameter a list of numbers and returns a new list such that each of its elements a list containing the first 3 positive multiples of the corresponding element in the original list.

```
>>> multiples([5, 42, 100])
[[5, 10, 15], [42, 84, 126], [100, 200, 300]]
```

Your function should not modify the original lst parameter.

```
def multiples(lst):
    result = []
    for i in range(len(list):
        num = lst[i]
```

We'll start with a skeleton that looks mostly like our string problem structure: a result, a for loop, and a return.

return result

```
def multiples(lst):
    result = []
    for i in range(len(list):
        num = lst[i]
        multiples_lst = []
```

Now, we're going to need to stick a list of multiples in **result**, so let's make that list

return result

```
def multiples(lst):
    result = []
    for i in range(len(list):
        num = lst[i]
        multiples_lst = []
```

Now, let's pretend that **multiples_lst** has the correct elements (it definitely doesn't, yet). We put it in **result**.

result.append(multiples_lst)
return result

```
def multiples(lst):
    result = []
    for i in range(len(list):
        num = lst[i]
        multiples_lst = []
        for multiple in range(1, 4):
            multiples_lst.append(multiple * num)
        result.append(multiples_lst)
    return result
```

Now, we just need to fill multiples_lst with the first 3 multiples of num!


When we're parsing a string, we're trying to extract *all* the substrings that match a particular pattern

- Extracting all the emails from a file
- Extracting words from noisy data
- Assignment 5.1 😱

There's a canonical structure we use to parse strings. If you understand that structure, you understand everything you need to for parsing!

An explanatory example: getting prerequisites

CS18SI: William Janeway describes the relationship between technological development, capital markets, and the government as a three-player game. Scientists and entrepreneurs develop breakthrough innovations, aided and amplified by financial capital. Meanwhile, the government serves to either subsidize (as in wartime) or stymie (through regulations) technological development. Often, the advances in economic and military might due to technological advances lead to conflicts between competing countries, whether Japan and the U.S. in the 1970s, or China and the U.S. today. Within societies, technological innovation drives outcomes like increased life expectancy, wealth inequality, and in rare cases changes to paradigms of daily life. In this discussion-driven course, we will explore the ripple effects that technological developments have had and will continue to have on the geopolitical world stage, focusing on trends we as computer scientists are uniquely positioned to understand and predict the ramifications of. Prerequisites: The following are not required but will facilitate understanding of the topics covered: computer systems (<u>CS110</u>+), artificial intelligence (<u>CS221</u>, <u>CS231N</u>, <u>CS229</u>, or <u>CS230</u>), and theory (<u>CS161</u>, cryptography)

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Let's define a class name as *at least one letter*, followed by a sequence of letters and numbers. Given a string containing a class's description, we want to parse out all of the classes mentioned in the description.

def get_prerequisites(s):
 prereqs = []

begin = # ¯_(ツ)_/¯

Let's start simple, and pretend we only need to find one prereq, and magically know exactly where in the description it starts and ends

end = # `_(ツ)_/ ` `_(ツ)_/

prereq = s[begin : end]
prereqs.append(prereq)

def get_prerequisites(s):
 prereqs = []

while True: begin = # 「_(ツ)_/「 We need to do this for multiple prereqs, so let's use a loop. We'll keep pretending that **begin** and **end** are always correct, and we'll use a **while True** loop because we're lazy. We'll worry about ending the loop later.

end = # `_(ツ)_/ ` `_(ツ)_/

```
prereq = s[begin : end]
prereqs.append(prereq)
```

def get_prerequisites(s):
 prereqs = []

while True: begin = 0 Now, let's try and get **begin** correct for the first prereq in the description. Because it needs some initial value, we'll just say 0 (the start of the string).

end = # `_(ツ)_/ ` `_(ツ)_/

```
prereq = s[begin : end]
prereqs.append(prereq)
```

```
def get_prerequisites(s):
    prereqs = []
```

```
while True:
    begin = 0
    while not s[begin].isalpha():
        begin += 1
```

Now, let's move **begin** along the string until we find an alphabetical character. So long as we're not at an alphabetical character yet, we move one to the right by adding **1** to **begin**.

end = # ¯_(ツ)_/¯ ¯_(ツ)_/¯

```
prereq = s[begin : end]
prereqs.append(prereq)
```

```
def get_prerequisites(s):
    prereqs = []
```

```
We should probably make sure that

begin doesn't fall off the end of the

string. The maximum valid index in s is

len(s) - 1, so we can just make sure

that begin < len(s)
```

```
while True:
    begin = 0
    while begin < len(s) and not s[begin].isalpha():
        begin += 1
```

```
end = # ¯\_(ツ)_/¯ ¯\_(ツ)_/¯
```

```
prereq = s[begin : end]
prereqs.append(prereq)
```

```
def get_prerequisites(s):
    prereqs = []
```

```
while True:
    begin = 0
    while begin < len(s) and not s[begin].isalpha():
        begin += 1
```

```
if begin >= len(s):
    break
```

```
end = # (\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})}_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{Y})_{(\mathcal{
```

```
prereq = s[begin : end]
prereqs.append(prereq)
```

Now that we're checking begin < len(s), the inner while loop might end because there weren't any alphabetical characters and so we reached the end of the string. If that's the case, we should stop searching.

```
def get_prerequisites(s):
    prereqs = []
```

Now that we have a correct value for **begin**, we know that **end** is *at least* one greater than **begin**, since the class name is at least one character long.

```
while True:
     begin = ∅
     while begin < len(s) and not s[begin].isalpha():</pre>
          begin += 1
     if begin >= len(s):
          break
     end = begin + 1
     prereq = s[begin : end]
     prereqs.append(prereq)
```

```
return prereqs
```

```
def get_prerequisites(s):
    prereqs = []
```

Now, let's make sure **end** is correct. So long as it's at an alphanumeric character, we should shift it along one. When the loop ends, it should point at the *first* non-alphanumeric character after **begin**.

```
while True:
    begin = 0
    while begin < len(s) and not s[begin].isalpha():
        begin += 1
```

```
if begin >= len(s):
    break
```

```
end = begin + 1
while s[end].isalnum():
    end += 1
```

```
prereq = s[begin : end]
prereqs.append(prereq)
```

```
def get_prerequisites(s):
    prereqs = []
```

Just like the last time, we should also make sure that **end** doesn't fall off the end of the string.

```
while True:
     begin = ∅
     while begin < len(s) and not s[begin].isalpha():</pre>
          begin += 1
     if begin >= len(s):
          break
     end = begin + 1
     while end < len(s) and s[end].isalnum():</pre>
          end += 1
     prereq = s[begin : end]
     prereqs.append(prereq)
```

```
def get_prerequisites(s):
    prereqs = []
```

This looks great! The only problem is that every time the outer while True loop restarts, we start searching from the beginning again. Ideally, we'd start searching from the end of the last prereq we found.

```
while True: pre
    begin = 0
    while begin < len(s) and not s[begin].isalpha():
        begin += 1

    if begin >= len(s):
        break

end = begin + 1
while end < len(s) and s[end].isalnum():
        end += 1
</pre>
```

```
prereq = s[begin : end]
prereqs.append(prereq)
```

```
def get_prerequisites(s):
    prereqs = []
```

while True: begin = search while begin < len(s) and not s[begin].isalpha():</pre> begin += 1if begin >= len(s): break end = begin + 1while end < len(s) and s[end].isalnum():</pre> end += 1prereq = s[begin : end] prereqs.append(prereq)

return prereqs

Let's pretend we have a variable called search, which magically tells us where we should start searching from inthe while True loop. Now, at the beginning of the loop, we can just set begin equal to search instead of 0.

```
def get_prerequisites(s):
    prereqs = []
```

while True: begin = search while begin < len(s) and not s[begin].isalpha():</pre> begin += 1if begin >= len(s): break end = begin + 1while end < len(s) and s[end].isalnum():</pre> end += 1prereq = s[begin : end] prereqs.append(prereq) search = end + 1return prereqs

Then, at the end of the loop, we should indicate that we should search from the end of the prereq we just found. We know **end** is pointing at a non-alphanumeric character, so we can start searching from the one after that.

```
def get_prerequisites(s):
    prereqs = []
    search = 0
```

```
while True:
```

```
begin = search
while begin < len(s) and not s[begin].isalpha():
    begin += 1</pre>
```

```
if begin >= len(s):
    break
```

```
end = begin + 1
while end < len(s) and s[end].isalnum():
    end += 1</pre>
```

```
prereq = s[begin : end]
prereqs.append(prereq)
search = end + 1
return prereqs
```

Now, all we need to do is make sure search has some initial value for when we begin. Since we want to start searching at the beginning of the string, we can just set it to 0.

```
def get_prerequisites(s):
    prereqs = []
    search = 0
```

And we're done!

```
while True:
     begin = search
     while begin < len(s) and not s[begin].isalpha():</pre>
          begin += 1
     if begin >= len(s):
          break
     end = begin + 1
     while end < len(s) and s[end].isalnum():</pre>
          end += 1
     prereq = s[begin : end]
     prereqs.append(prereq)
     search = end + 1
return prereqs
```

This is a really hard piece of code to understand, and is a strict ceiling on how difficult the parsing problems on the exam will be.

Make sure you can understand it, and also answer these questions for yourself:

- Why don't we need to check if end >= len(s) and break the loop, like we do with begin?
- We made the decision to use a **while True** loop here because we were being lazy. Why is that actually the best decision? What's the difference between a **while True** loop and the other **while** loops you've seen so far?
- Would there have been any problems if we had set search=end, rather than search=end + 1?

If you've internalized that code, and can answer those questions, you should be good to go for parsing problems. Understand also how you could adapt this structure to solve other parse problems you've seen in lecture or homework.

The answers to those questions are on the next few slides, but you should think about them and try and figure out your answers first.

Why don't we need to check **if end** >= **len(s)** and **break** the loop, like we do with **begin**?

Answer: the loop that increments end definitely could finish with end pointing at the end of the string, but that's totally fine! We're not using end as an inclusive index (since slices are exclusive of the second index).

The next time the while True loop begins, search will be pointing off the end of the string, and so the while loop controlling begin won't even start and we'll break out of the while True loop because begin will be greater than the index at the end of the string.

We made the decision to use a **while True** loop here because we were being lazy. Why is that actually the best decision? What's the difference between a **while True** loop and the other **while** loops you've seen so far?

A while True loop — combined with a break somewhere in the body of the loop — is sometimes called a loop and a half. The idea is that before you check the condition of the while loop, you want to do some work. For example, in this case, we want to check whether begin is pointing at the end of the string, but before we do that, we want to increment it past all the non-alphabetic characters we can. A loop and a half is a nice way of being able to do that work inside the while loop.

You could probably finesse some way of using a more conventional while loop here, but all the solutions I could think of are pretty messy and less generalizable to other parsing problems, so I'd caution against it. Would there have been any problems if we had set **search=end**, rather than **search=end + 1**?

Nope! End is pointing at a non-alphanumeric character, so we don't need to search through it, but we could, if we wanted to.

A nice intuition is that each of the inner while loops acts sort of like a str.find() function, except instead of searching for a particular string, we're searching for a particular pattern of string. This helps explain why it's fine to search from a character that you know is not correct, but it won't break anything.

Dictionaries and Counting

Dictionaries allow us to build one-way associations between one kind of data (which we call the key) and another (which we call the value). A common metaphor for them is a phone book, whose keys are people's names and whose values are their phone numbers. It's super easy to look someone's number up if you know their name, but harder to do it the other way around.

```
>>> d = { }
>>> d['brahm'] = 42
>>> d['nick'] = 5
>>> d['nick'] = 8
>>> d['nick'] = 8
>>> d['brahm']
42
>>> 'python' in d
False
```

make an empty dictionary # associate the key 'brahm' with the value 42 # associate the key 'nick' with the value 5 # change the value for 'nick' to be 8 # since keys need to be unique # get the value associated with 'brahm'

check whether a particular key is in the map

The dict-count algorithm

One of the most important uses of dictionaries is using them to count the occurrences of other things, since they allow us to directly associate things with their frequencies.

It's so important that there's a pretty generic piece of code we can use when solving a problem like this. Let's make sure we understand how it works.

def count_the_things(things_to_count):

The general problem setup is thus: we have a collection of things we want to count (this could be a file, or a list, or a string), and want to print out the frequency of each thing.

def count_the_things(things_to_count):
 counts = {}

First, we set up a **counts** dictionary, which will associate each thing (as a key) with the number of times it occurs (as a value)

def count_the_things(things_to_count):
 counts = {}

for thing in things_to_count:

Then, we just loop through each thing in the collection. This looks a little different based on what the collection actually is, and we'll assume that it's a list here.

def count_the_things(things_to_count):
 counts = {}

```
for thing in things_to_count:
    if thing not in counts:
        counts[thing] = 0
```

If we haven't seen this particular thing before, we need to make sure that it's a key in the map, so we stick it in there and associate it with a 0.

```
def count_the_things(things_to_count):
    counts = {}
```

```
for thing in things_to_count:
    if thing not in counts:
        counts[thing] = 0
        counts[thing] += 1
```

Now, because we've seen the thing, we need to increment the count in our counts dictionary.

```
def count_the_things(things_to_count):
    counts = {}
```

```
for thing in things_to_count:
    if thing not in counts:
        counts[thing] = 0
        counts[thing] += 1
```

for thing in sorted(counts.keys()):

Once we've gone through all the things, we're going to print their frequencies in sorted order (which would be alphabetical for string keys and numerical for int keys). Let's loop through the sorted keys of **counts**.

```
def count_the_things(things_to_count):
    counts = {}
```

```
for thing in things_to_count:
    if thing not in counts:
        counts[thing] = 0
        counts[thing] += 1
```

```
for thing in sorted(counts.keys()):
    print(thing, counts[thing])
```

Then, we just print the thing and how often it occurs!

Words of wisdom

We are not trying to trick you in this exam. You know how to do all these problems.

For many of you, this is your first programming exam. We know it's a weird thing to do, and we are doing our utmost to ensure that if you understand this material, you will do well.

Stay calm, focus on how to apply what you know to the problems, and keep making them easier for yourself, as we did in each of the problems tonight.

We are not trying to trick you in this exam. You know how to do all these problems.

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Stay calm, focus on how to apply what you know to the problems, and keep making them easier for yourself, as we did in each of the problems tonight.

Good luck!