

Section 2 (Week 3) Handout

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Problem 1: Cannonballs (Recursion)

Write a function named `cannonballs` that returns the number of cannonballs in a square pyramid of cannonballs of the given height. For example, in a square pyramid of height 3, the bottom layer has 9 balls, the middle layer has 4, and there is one ball on top, so `cannonballs(3)` returns 14. (You can assume that height won't be negative).

```
int cannonballs(int height);
```

Problem 2: Reverse (Recursion)

Write a function named `reverse` that takes a string and reverses it. For example, reversing "Hello World" returns "dlroW olleH".

```
string reverse(string s);
```

Problem 3: Twiddles (Recursion)

Two English words are considered *twiddles* if the letters at each position are either the same, neighboring letters, or next-to-neighboring letters. For instance, **sparks** and **snarls** are twiddles. Their second and second-to-last characters are different, but **p** is just two past **n** in the alphabet, and **k** comes just before **l**. A more dramatic example: **craggy** and **eschew**. They have no letters in common, but **craggy**'s **c**, **r**, **a**, **g**, **g**, and **y** are **-2**, **-1**, **-2**, **-1**, **2**, and **2** away from the **e**, **s**, **c**, **h**, **e**, and **w** in **eschew**. And just to be clear, **a** and **z** are **not** next to each other in the alphabet—there's no wrapping around at all.

Write a recursive procedure called `listTwiddles`, which accepts a string `str` and a reference to an English language **Lexicon**, and prints out all those English words that just happen to be `str`'s twiddles. You'll probably want to write a wrapper function. (Note: any word is considered to be a twiddle of itself, so it's okay to print it.)

```
static void listTwiddles(const string& str, const Lexicon& lex);
```

Problem 4: Making Change (Recursion)

For this problem, implement the following function:

```
static int countWaysToMakeChange(const Vector<int>& denominations, int amount)
```

The `countWaysToMakeChange` routine recursively computes the number of ways to make change for the specified amount given an unlimited number of coins of the specified denominations.

Download the lab starter code to work with the small test harness to exercise your implementation. The test harness includes the following **main** function:

```
int main() {
    Vector<int> denominations;
    denominations += 25, 10, 5;
    cout << "Number of ways to make change for a dollar using " << denominations
        << ": " << countWaysToMakeChange(denominations, 100) << endl;
    denominations += 1;
    cout << "Number of ways to make change for a dollar using " << denominations
        << ": " << countWaysToMakeChange(denominations, 100) << endl;
    return 0;
}
```

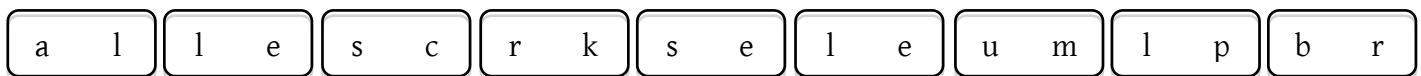
Once properly implemented, the above **main** function should output the following:

```
Number of ways to make change for a dollar using {25, 10, 5}: 29
Number of ways to make change for a dollar using {25, 10, 5, 1}: 242
```

Of course, you're free to cannibalize the test harness in any way you'd like if it'll help confirm your implementation is solid.

Problem 5: Letter Rectangles and Words (Backtracking recursion)

You are given a large collection of short, fat rectangles, where each half of each rectangle contains a single letter, as with:



Given the option to rearrange, ignore, and rotate pieces, you're charged with the task of identifying all of the even-length English words that can be formed by chaining together some subset of the pieces (where some may have been rotated). For the above set of pieces, the list of printed words should surely include "**plum**", since the third-to-last rectangle can be placed after the second-to-last rectangle (rotated so that the '**p**' precede the '**l**') to form "**plum**". Given the above set of rectangles, you should also identify fun words like "**allele**", "**lark**", "**muscle**", "**scales**", and "**umbrella**", in addition to quite a few others. Note that each rectangle can be used at most one time per word, so that words like "**sees**" and "**museum**" can't be formed.

Collectively implement the recursive function **gatherWords**, which accepts references to a **Vector<string>** called **rects** (where each **string** is two characters), a **Lexicon** constant called **english**, and an initially empty **Lexicon** called **words**, and populates **words** with the collection of those words, and only those words, that can be formed using the rectangles in **rects**. You should implement this using a wrapper function.

```
static void gatherWords(const Vector<string>& rects,
                      const Lexicon& english, Lexicon& words)
```