This assignment covers regular languages, finite automata and lexical analysis. You may discuss this assignment with other students and work on the problems together. However, your write-up should be your own individual work, and you should indicate in your submission who you worked with, if applicable. Assignments can be submitted electronically through Gradescope as a PDF by 11:59 PM PDT. A LaTeX template for writing your solutions is available on the course website.

1. Write regular expressions for the following languages over the alphabet $\Sigma = \{0, 1\}$:
   (a) The set of all strings representing a binary number that is not a multiple of $4_{10}$ ($4$ in base-10).
   (b) The set of all strings in which the sequences $000$ and $111$ do not occur.
   (c) The set of all strings representing a binary number that is greater than $8_{10}$ ($8$ in base-10).

2. Draw DFAs for the languages defined in parts (b) and (c) of question 1.

3. Using the techniques covered in class, transform the following NFAs with $\epsilon$-transitions over the given alphabet $\Sigma$ into DFAs. Note that a DFA must have a transition defined for every state and symbol pair, whereas a NFA need not. You must take this fact into account for your transformations. Hint: Is there a subset of states the NFA transitions to when fed a symbol for which the set of current states has no explicit transition? Also include a mapping from each state of your DFA to the corresponding states of the original NFA. Specifically, a state $s$ of the DFA maps to the set of states $Q$ of the NFA such that an input string stops at $s$ in the DFA if and only if it stops at one of the states in $Q$ in the NFA.

(a) $\Sigma = \{a, b, c\}$

(b) $\Sigma = \{a, b, c\}$

(c) $\Sigma = \{a, b\}$
4. Transform the following DFA into an NFA using as few states as possible:

```
q_0
0 ----> q_1
1 ----> q_2
0 ----> q_3
1 ----> q_4
```

5. Consider the following tokens and their associated regular expressions, given as a `flex` scanner specification:

```flex
%%
(001|110) printf("cat")
(0100*|1011*) printf("eat")
(00*1100*|11*0011*) printf("dog")
```

Give an input to this scanner such that the output string is `(cat eat)^12 dog`, where A^i denotes A repeated i times. (And, of course, the parentheses are not part of the output.) You may use similar shorthand notation in your answer.

6. Recall from the lecture that, when using regular expressions to scan an input, we resolve conflicts by taking the largest possible match at any point. That is, if we have the following `flex` scanner specification:

```flex
%%
do { return T_Do; } { return T_Identifier; }
[A-Za-z_][A-Za-z0-9]*
```

and we see the input string “dot”, we will match the second rule and emit `T_Identifier` for the whole string, not `T_Do`.

However, it is possible to have a set of regular expressions for which we can tokenize a particular string, but for which taking the largest possible match will fail to break the input
into tokens. Give an example of a set of regular expressions and an input string such that: a) the string can be broken into substrings, where each substring matches one of the regular expressions, b) our usual lexer algorithm, taking the largest match at every step, will fail to break the string in a way in which each piece matches one of the regular expressions. Explain how the string can be tokenized and why taking the largest match won’t work in this case.