Emory ID Number: _______________________________________

DO NOT print you name; just your ID number.

1. (10 points) Class Policies: Label each of the following statements concerning Prof. Summet’s section of CS170 as True or False. If the statement is False, correct it.

(a) I am allowed to copy code found in the course textbook verbatim.

   (a) False

   Solution: You should never copy code verbatim from ANY source.

(b) This class’s final exam time will use the Math Block time and NOT the time associated with a TTh 8:30-9:45am class.

   (b) True

(c) This class’s final exam will be on Monday, May 4th from 6:30-9:00pm.

   (c) False

   Solution: Final Exam Time: Th. April 30th from 6:30-9:00pm

(d) If I submit my homework without the required collaboration statement, it will be assumed that I worked alone and did not consult any outside sources.

   (d) True

(e) There will be no penalty if I submit my work without the required collaboration statement.

   (e) False

   Solution: You will be assessed a 10 point penalty if your work is submitted without the appropriate information, including the Collaboration Statement.

(f) Prof. Summet assesses penalties on assignments if she suspects cheating or other academic misconduct.

   (f) False

   Solution: Prof. Summet hands off the case to the Emory College Honor Council which will determine guilt/innocence and assess penalties.
2. (5 points) For each of the following, select the best answer.

(a) What is the only language that a computer understands directly?
   A. English
   B. High level language (e.g. Java or Python)
   C. Assembly language
   D. Java bytecode
   E. Machine language

(b) Which tool is used to compile a Java program?
   A. java
   B. javac
   C. java2bytes
   D. gedit
   E. javadoc

(c) By convention, which of the following is a correct Java class name?
   A. MyJavaProgram
   B. myJavaProgram
   C. myjavaprogram
   D. my_java_program
   E. My_Java_Program

(d) Which of the following is NOT a valid name for a variable in Java? (I.e which of the following variable names will generate an error when the program is compiled?)
   A. myVar
   B. MyVar
   C. my_var
   D. _myVar
   E. #myVar

(e) Forgetting to include a punctuation mark such as a ",", {, or ; in your code would lead to which type of error?
   A. logical error
   B. runtime error
   C. syntax error
   D. type mismatch error
   E. precision error