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) __________

(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) __________

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

   (c) __________

(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) __________

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

   (e) __________

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

   (f) __________
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