CS 152
Computer Programming
Fundamentals
Quiz 2

Brooke Chenoweth

University of New Mexico

Fall 2018
Question 1: Bytecode

What is Java Bytecode?

A Machine code for a Java Virtual Machine.
B Machine code for the particular machine on which the Java source code was compiled.
C The binary code Java uses to store bytes.
D The hexadecimal code Java uses to store bytes.
E A device that bites, chews and spits Java code.
Question 1: Bytecode

What is Java Bytecode?

A  Machine code for a Java Virtual Machine.
B  Machine code for the particular machine on which the Java source code was compiled.
C  The binary code Java uses to store bytes.
D  The hexadecimal code Java uses to store bytes.
E  A device that bites, chews and spits Java code.
Question 2: Primitive Types

In Java, the keywords byte, short, int, long, float, double, boolean and char are:

A  primitive types
B  object types
C  variables
D  math operators
E  relational operators
Question 2: Primitive Types

In Java, the keywords byte, short, int, long, float, double, boolean and char are:

A  primitive types
B  object types
C  variables
D  math operators
E  relational operators
Question 3: Variable Declaration

Which is the best variable declaration for the number of people in your family?

A  boolean foo;
B  boolean familyMemberCount = 1;
C  int familyMemberCount = 1;
D  float familyMemberCount = 1;
E  double familyMemberCount = 1;
Question 3: Variable Declaration

Which is the best variable declaration for the number of people in your family?

A  boolean foo;
B  boolean familyMemberCount = 1;
C  int familyMemberCount = 1;
D  float familyMemberCount = 1;
E  double familyMemberCount = 1;