**Computer Science A: Sample Multiple-Choice Questions**

Following is a representative set of questions. Questions marked with an asterisk are also representative of AB examination questions. In this section of the examination, as a correction for haphazard guessing, one-fourth of the number of questions answered incorrectly will be subtracted from the number of questions answered correctly. The AP Computer Science A Examination will include at least five multiple-choice questions based on the *AP Gridworld Case Study*. (See the teacher’s manual for the *AP Gridworld Case Study* for examples.)

*Directions:* Determine the answer to each of the following questions or incomplete statements, using the available space for any necessary scratchwork. Then decide which is the best of the choices given and fill in the corresponding oval on the answer sheet. No credit will be given for anything written in the examination booklet. Do not spend too much time on any one problem.

Notes:

• Assume that the classes listed in the Quick Reference sheet have been imported where appropriate. A Quick Reference to the AP Java classes is included as part of the exam.

• Assume that declarations of variables and methods appear within the context of an enclosing class.

• Assume that method calls that are not prefixed with an object or class name appear within the context of the class in which the method is declared.

• Unless otherwise noted in the question, assume that parameters in method calls are not null.

1. Consider the following code segment.

for (int k = 0; k < 20; k = k + 2)

{

if (k % 3 == 1)

System.out.print(k + " ");

}

What is printed as a result of executing the code segment?

(A) 4 16

(B) 4 10 16

(C) 0 6 12 18

(D) 1 4 7 10 13 16 19

(E) 0 2 4 6 8 10 12 14 16 18

2. Consider the following code segment.

ArrayList list = new ArrayList();

list.add(new Integer(1));

list.add(new Integer(2));

list.add(new Integer(3));

list.set(2, new Integer(4));

list.add(2, new Integer(5));

list.add(new Integer(6));

System.out.println(list);

What is printed as a result of executing the code segment?

(A) [1, 2, 3, 4, 5]

(B) [1, 2, 4, 5, 6]

(C) [1, 2, 5, 4, 6]

(D) [1, 5, 2, 4, 6]

(E) [1, 5, 4, 3, 6]

3. Consider the following data field and method.

private ArrayList nums;

// precondition: nums.size() > 0;

// nums contains Integer objects

public void numQuest()

{

int k = 0;

Integer zero = new Integer(0);

while (k < nums.size())

{

if (nums.get(k).equals(zero))

nums.remove(k);

k++;

}

}

Assume that ArrayList nums initially contains the following Integer values.

[0, 0, 4, 2, 5, 0, 3, 0]

What will ArrayList nums contain as a result of executing numQuest ?

(A) [0, 0, 4, 2, 5, 0, 3, 0]

(B) [4, 2, 5, 3]

(C) [0, 0, 0, 0, 4, 2, 5, 3]

(D) [3, 5, 2, 4, 0, 0, 0, 0]

(E) [0, 4, 2, 5, 3]

4. Consider the following declaration for a class that will be used to represent points in the *xy*-coordinate plane.

public class Point

{

private int myX; // coordinates

private int myY;

public Point( )

{

myX = 0;

myY= 0;

}

public Point(int a, int b)

{

myX = a;

myY = b;

}

// ... other methods not shown

}

The following incomplete class declaration is intended to extend the above class so that two-dimensional points can be named.

public class NamedPoint extends Point

{

private String myName;

// constructors go here

// ... other methods not shown

}

Consider the following proposed constructors for this class.

III. public NamedPoint()

{

myName = "";

}

III. public NamedPoint(int d1, int d2, String name)

{

myX = d1;

myY = d2;

myName = name;

}

III. public NamedPoint(int d1, int d2, String name)

{

super(d1, d2);

myName = name;

}

Which of these constructors would be legal for the NamedPoint class?

(A) I only

(B) II only

(C) III only

(D) I and III

(E) II and III

5. Consider the following output.

1 1 1 1 1

2 2 2 2

3 3 3

4 4

5

Which of the following code segments will produce this output?

(A) for (int j = 1; j <= 5; j++)

{

for (int k= 1; k <= 5; k++)

{

System.out.print(j + " ");

}

System.out.println();

}

(B) for (int j = 1; j <= 5; j++)

{

for (int k = 1; k<= j; k++)

{

System.out.print(j + " ");

}

System.out.println();

}

(C) for (int j = 1; j <= 5; j++)

{

for (int k = 5; k >= 1; k—)

{

System.out.print(j + " ");

}

System.out.println();

}

(D) for (int j = 1; j <= 5; j++)

{

for (int k = 5; k >= j; k—)

{

System.out.print(j + " ");

}

System.out.println();

}

(E) for (int j = 1; j <= 5; j++)

{

for (int k = j; k <= 5; k++)

{

System.out.print(k + " ");

}

System.out.println();

}

6. A car dealership needs a program to store information about the cars for sale. For each car, they want to keep track of the following information:

number of doors (2 or 4), whether the car has air conditioning, and its average number of miles per gallon. Which of the following is the best design?

(A) Use one class, Car, which has three data fields: int numDoors, boolean hasAir, and

double milesPerGallon.

(B) Use four unrelated classes: Car, Doors, AirConditioning, and

MilesPerGallon.

(C) Use a class Car which has three subclasses: Doors, AirConditioning, and MilesPerGallon.

(D) Use a class Car, which has a subclass Doors, with a subclass AirConditioning, with a subclass MilesPerGallon.

(E) Use three classes: Doors, AirConditioning, and MilesPerGallon, each with a subclass Car.

7. Consider the following class declaration.

public class SomeClass implements Comparable

{

// ... other methods not shown

}

Which of the following method signatures of compareTo will satisfy the Comparable interface requirement?

III. public int compareTo(Object other)

III. public int compareTo(SomeClass other)

III. public boolean compareTo(Object other)

(A) I only

(B) II only

(C) III only

(D) I and II only

(E) I, II, and III

**Questions 8 – 9 refer to the following incomplete class declaration.**

public class TimeRecord

{

private int hours;

private int minutes; // 0<minutes<60

public TimeRecord(int h, int m)

{

hours = h;

minutes = m;

}

// postcondition: returns the

// number of hours

public int getHours()

{ /\* implementation not shown \*/ }

// postcondition: returns the number

// of minutes; 0 <= minutes < 60

public int getMinutes()

{ /\* implementation not shown \*/ }

// precondition: h >= 0; m >= 0

// postcondition: adds h hours and

// m minutes to this TimeRecord

public void advance(int h, int m)

{

hours = hours + h;

minutes = minutes + m;

/\* *missing code* \*/

}

// ... other methods not shown

}

8. Which of the following can be used to replace /\* *missing code* \*/ so that advance

will correctly update the time?

(A) minutes = minutes % 60;

(B) minutes = minutes + hours % 60;

(C) hours = hours + minutes / 60;

minutes = minutes % 60;

(D) hours = hours + minutes % 60;

minutes= minutes / 60;

(E) hours = hours + minutes / 60;

9. Consider the following declaration that appears in a client program.

TimeRecord[] timeCards = new TimeRecord[100];

Assume that timeCards has been initialized with TimeRecord objects. Consider the following code segment that is intended to compute the total of all the times stored in timeCards.

TimeRecord total = new TimeRecord(0,0);

for (int k = 0; k < timeCards.length; k++)

{

/\* *missing expression* \*/ ;

}

Which of the following can be used to replace

/\* *missing expression* \*/ so that the code segment will work as intended?

(A) timeCards[k].advance()

(B) total += timeCards[k].advance()

(C) total.advance(timeCards[k].hours,

timeCards[k].minutes)

(D) total.advance(timeCards[k].getHours(),

timeCards[k].getMinutes())

(E) timeCards[k].advance(timeCards[k].getHours(),

timeCards[k].getMinutes())

\*10. Consider the following incomplete method, calcTotal, which is intended to return the sum of all the integer values represented by the elements in the ArrayList list of Integer objects.

public int calcTotal(ArrayList list)

{

int total = 0;

for (int index = 0;index < list.size(); index++)

{

/\* *missing code* \*/

}

return total;

}

Which of the following can be used to replace

/\* *missing code* \*/ so that calcTotal will work as intended?

III. total += list.get(index);

III. total += (Integer) list.get(index);

III. total += ((Integer) list.get(index)).intValue();

(A) I only

(B) II only

(C) III only

(D) I and II

(E) II and III

**Questions 11 – 12 refer to the following information.**

Consider the following data field and method findLongest with line numbers added for reference. Method findLongest is intended to find the longest consecutive block of the value target occurring in the array nums; however, findLongest does not work as intended.

For example, if the array nums contains the values

[7, 10, 10, 15, 15, 15, 15, 10, 10, 10, 15, 10, 10],

the call findLongest(10) should return 3, the length of the longest consecutive block of 10’s.

private int[] nums;

public int findLongest(int target)

{

int lenCount = 0;

int maxLen = 0;

Line 1: for (int k = 0; k < nums.length; k++)

Line 2: {

Line 3: if (nums[k] == target)

Line 4: {

Line 5: lenCount++;

Line 6: }

Line 7: else

Line 8: {

Line 9: if (lenCount > maxLen)

Line 10: {

Line 11: maxLen = lenCount;

Line 12: }

Line 13: }

Line 14: }

Line 15: if (lenCount > maxLen)

Line 16: {

Line 17: maxLen = lenCount;

Line 18: }

Line 19: return maxLen;

}

\*11. The method findLongest does not work as intended.

Which of the following best describes the value returned by a call to findLongest?

(A) It is the length of the shortest consecutive block of the value target in nums.

(B) It is the length of the array nums.

(C) It is the number of occurrences of the value target in nums.

(D) It is the length of the first consecutive block of the value target in nums.

(E) It is the length of the last consecutive block of the value target in nums.

\*12. Which of the following changes should be made so that method findLongest will work as intended?

(A) Insert the statement lenCount = 0; between lines 2 and 3.

(B) Insert the statement lenCount = 0; between lines 8 and 9.

(C) Insert the statement lenCount = 0; between lines 10 and 11.

(D) Insert the statement lenCount = 0; between lines 11 and 12.

(E) Insert the statement lenCount = 0; between lines 12 and 13.

\*13. Consider the following data field and method.

private int[] myStuff;

// precondition: myStuff contains

// integers in no particular order

public int mystery(int num)

{

for (int k = myStuff.length - 1; k >= 0; k--)

{

if (myStuff[k] < num)

{

return k;

}

}

return -1;

}

Which of the following best describes the contents of myStuff after the following statement has been executed?

int m = mystery(n);

(A) All values in positions 0 through m are less than n.

(B) All values in positions m+1 through myStuff.length-1 are less than n.

(C) All values in positions m+1 through myStuff.length-1 are greater than or equal to n.

(D) The smallest value is at position m.

(E) The largest value that is smaller than n is at position m.

14. Consider the following method.

// precondition: x >= 0

public void mystery(int x)

{

System.out.print(x % 10);

if ((x / 10) != 0)

{

mystery(x / 10);

}

System.out.print(x % 10);

}

Which of the following is printed as a result of the call mystery(1234) ?

(A) 1441

(B) 3443

(C) 12344321

(D) 43211234

(E) Many digits are printed due to infinite recursion.

15. Consider the following two classes.

public class Base

{

public void methodOne()

{

System.out.print("A");

methodTwo();

}

public void methodTwo()

{

System.out.print("B");

}

}

public class Derived extends Base

{

public void methodOne()

{

super.methodOne();

System.out.print("C");

}

public void methodTwo()

{

super.methodTwo();

System.out.print("D");

}

}

Assume that the following declaration appears in a client program.

Base b = new Derived();

What is printed as a result of the call b.methodOne() ?

(A) AB

(B) ABC

(C) ABCD

(D) ABDC

(E) Nothing is printed due to infinite recursion.

\*16. Consider the following declarations.

Integer valueOne, valueTwo;

Assume that valueOne and valueTwo have been properly initialized.

Which of the following is equivalent to the expression below?

valueOne.intValue() == valueTwo.intValue()

(A) valueOne == valueTwo

(B) valueOne.compareTo(valueTwo)

(C) valueOne.equals(valueTwo) == 0

(D) valueOne.compareTo(valueTwo) == 0

(E) valueOne.intValue().equals(valueTwo.intValue())

\*17. Consider the following recursive method.

public static int mystery(int n)

{

if (n == 0)

return 1;

else

return 3 \* mystery(n - 1);

}

What value is returned as a result of the call mystery(5) ?

(A) 0

(B) 3

(C) 81

(D) 243

(E) 6561

\*18. Consider the following data field and method.

private int[] arr;

// precondition: arr.length > 0

public int checkArray()

{

int loc =arr.length / 2;

for (int k = 0; k < arr.length; k++)

{

if (arr[k] > arr[loc])

loc=k;

}

return loc;

}

Which of the following is the best postcondition for checkArray ?

(A) Returns the index of the first element in array arr whose value is greater than arr[loc]

(B) Returns the index of the last element in array arr whose value is greater than arr[loc]

(C) Returns the largest value in array arr

(D) Returns the index of the largest value in array arr

(E) Returns the index of the largest value in the second half of array arr

\*19. Consider the following data field and method.

private int[] arr;

// precondition: arr contains no duplicates,

// the elements in arr are in sorted order,

// 0 <= low \_ arr.length;

// low - 1 <= high < arr.length

public int mystery(int low, int high, int num)

{

int mid = (low + high) / 2;

if (low > high)

{

return low;

}

else if (arr[mid] < num)

{

return mystery(mid + 1, high, num);

}

else if (arr[mid] > num)

{

return mystery(low, mid - 1, num);

}

else // arr[mid] == num

{

return mid;

}

}

What is returned by the call

mystery(0, arr.length - 1, num) ?

(A) The number of elements in arr that are less than num

(B) The number of elements in arr that are less than or equal to num

(C) The number of elements in arr that are equal to num

(D) The number of elements in arr that are greater than num

(E) The index of the middle element in arr

20. Assume the following declarations have been made.

private String s;

private int n;

public void changer(String x, int y)

{

x = x + "peace";

y = y \* 2;

}

Assume s has the value "world" and n is 6. What are the values of s

and n after the call changer(s, n) ?

s n

(A) world 6

(B) worldpeace 6

(C) world 12

(D) worldpeace 12

(E) peace 12

21. At a certain high school students receive letter grades based on the

following scale.

Numeric Score Letter Grade

93 or above A

From 84 to 92 inclusive B

From 75 to 83 inclusive C

Below 75 F

Which of the following code segments will assign the correct string to

grade for a given integer score ?

III. if (score >= 93)grade = "A";

if (score >= 84 && score <= 92)grade = "B";

if (score >= 75 && score <= 83)grade = "C";

if (score < 75)grade = "F";

III. if (score >= 93)grade ="A";

if (84 <= score <=92)grade = "B";

if (75 <= score <= 83)grade = "C";

if (score < 75)grade = "F";

III. if (score >= 93)grade = "A";

else if (score >= 84)grade = "B";

else if (score >= 75)grade = "C";

else grade = "F";

(A) II only

(B) III only

(C) I and II only

(D) I and III only

(E) I, II, and III