King Saud University College of Computer and Information Sciences Computer Science Department

CSC 111
Introduction to Programming with Java

First Semester 1440-1441

Enjoy:)

Java Final Mock Exam

23-12-2019



Question	Points	Student Score	Total "divide by 2"
True or False	20		
Multiple Choice	20		
Tracing	10		
Errors	10		
Code Segment	10		
Program	10		

Constructor overloading is not possible in Java.
consider the statement " $x = (a < b)$? $a : b$ "; then the value of x is 27, if $a = 27$ and $b = 18$
An array in the Java programming language has the ability to store many different types of values
A static method cannot refer to any instance variable of the class
Methods can be overloaded with a difference only in the type of the return variable.
"int num = 8/0" will result in Compilation error: DivideByZeroException
The concept of abstraction is so that the programmer using a class method does not need to know the details of implementation
When calling a Java method the programmer required to explicitly provide the type information for each parameter
A class attribute is in one fixed location in memory, meaning all objects can access it
Given a class with public attribute Att, the following code is invalid:
ObjectName.Att = TypeValue;
Accessor methods are designed to get information about an object
The main has its own method invocation
A constructor can initialize and return values
A method can have multiple return statements
Ann array cannot have a length 0
Given an arbitrary array A1 and another array A2, this expression will always be false:
A1==A2. As it compares addresses.
Its invalid to include [] in the actual parameter of a method
This code will cause an infinite loop:
<pre>for(;;) if(1 > 2) System.out.println();</pre>
else System.out.println();
This code will cause a syntax error:
System.out.print();
int arr[] = new int[3] {1,2,3}; is a valid statement
[][-] (-/-/-)/ a -aa -aa

Q#2 MCQ: (2 points each)

A is a program that executes compiled Java code on a specific platform.	a) Java Virtual Machineb) Java Compilerc) Java Programming Manuald) Eclipse Editore) None of the above
Which of the following is not a Java keyword?	a) public b) for c) input d) static e) None of the above
Following code will result in: int a1 = 5; double a2 = (float)a1;	a) Compile errorb) Run-time errorc) Out of bound exceptiond) Type casting exceptione) None of the above
Which of following declarations is valid?	 a) long a, b, a; b) float x, int; c) byte x, y = 13; d) double x, long y; e) None of the above
Suppose we have the following declarations with arbitrary values: int i, j; float x, y; double a, b; Which of following assignment is invalid?	a) i = b+j; b) i = (int)b/j*i; c) y = j / i * x; d) b = i*j*x/y%i; e) None of the above
What is the output of the following code: int x = 1, y = 2; do{ System.out.print("JAVA"); } while (x < y) System.out.print("CSC111");	a) Infinite loop b) Compilation error c) CSC111 d) Run time error e) None of the above

What is the output of the following code: int sum; for(sum=0; sum>=0; sum++) sum; System.out.println("sum: " + sum);	 a) 0 b) -1 c) Infinite loop d) Compilation error e) None of the above
How many loops will iterate: int n=50; while (n>=10) n-=n/n;	a) 10 b) 25 c) 40 d) 50 e) None of the above
At the end of the run the value of num would be: int num = 1; if(num++ == num); num += num; else num = 23; System.out.println(num);	a) 4 b) 23 c) 1 d) Compilation error e) None of the above
The output of the following code is: int OldArr[] = {1,1,2,0}; int NewArr[] = {1,2,-1,23}; for(int i = 0; i < 4; i++) NewArr[OldArr[i]] = NewArr[i]; for(int i = 0; i > 4; i++) System.out.print(NewArr[i]);	a) 231-123 b) Nothing c) 12-123 d) 1120 e) None of the above

Q#3 Trace the following code:

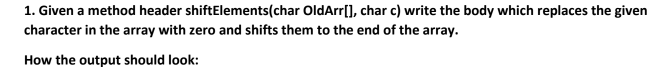
```
public class PrimeNum
                               import java.util.Scanner;
private int n;
                               public class PrimeNumTest
PrimeNum ()
                               static Scanner input = new Scanner (System.in);
{
                               public static void main (String[]args)
n = 2;
}
                               PrimeNum prime1 = new PrimeNum ();
void setPrimeNumber (int
                               int num = 7;
num)
                               prime1.setPrimeNumber (num);
                               if (prime1.isPrimeNumber ())
{
n = num;
                               System.out.println ("The number you entered is " + num" and the
}
                               prime numbers less than " + num + " are:");
int getPrimeNumber ()
                               PrimeNum[]p = new PrimeNum[num];
                               for (int i = 0; i < num; i++)
{
return n;
}
                               p[i] = new PrimeNum ();
                               p[i].setPrimeNumber (i + 2);
boolean isPrimeNumber ()
                               for (int j = 0; j < num; j++)
for (int i = 2; i < n; i++)
                               if (p[j].isPrimeNumber () && p[j].getPrimeNumber () != num)
if (n % i == 0)
                               System.out.println (p[j].getPrimeNumber ());
                               }
return false;
                               }
}
                                 else
                               System.out.println ("The number you entered is not prime");
return true;
                               }
}
```

Output:			
	• • • • • • • • • • • • • • • • • • • •	 •••••	•••••

Q#4 Find the errors in the following program: (2 points for each)

```
public class FindErrorsClass{
private int att1;
private String att2;
private double att3;
int count = 0;
FindErrorsClass(){
att1 = 0;
att2 = null;
att3 = 0;
count++;
return true;
}
int getAtt1(){
return att1;
private void setAtt2(String a){
att2 = a;
void setAtt3(double d){
att3 = d;
double calculateValue(){
return att3+att1;
}
}
import java.util.Scanner;
public class test{
static final int arrsize = 2;
public static void main(String[] args){
Scanner input = new Scanner(System.in);
FindErrorsClass arr [] = new FindErrorsClass[arrsize];
FindErrorsClass obj1 = new FindErrorsClass(22,3.2,":)");*
FindErrorsClass obj2 = new FindErrorsClass();
obj2.count = 2;
obj2.setAtt3(22.2);
obj2.att3 = 12.5;
double elements = calculateValue();
for(int i = 0; i < 2; i++){
arr[i] = new FindErrorClass();
arr[i].setAtt2 = ":/";
}
}
}
```

Q#5 Write a code segment:



The given array \rightarrow {a,v,a,%,n}

The output \rightarrow {v,%,n,0,0}

2. Write a method that accepts a password and returns true if the password is valid, a valid password is when the following is checked:

The password has at least a length of 8

The password has at least a capital letter

The password has at least a digit

Consider the method header checkPassword(String str).

3. Given the following declaration \rightarrow int[] arrFindSum = {6,1,2,3,0,0}; write a code segment that compares the total sum of the array to the first element.	

Q#6 Write a program:

Consider a class Time that represents a time of day. It has attributes for the hour and minute. The hour value ranges from 0 to 23, where the range 0 to 11 represents a time before noon. The minute value ranges from 0 to 59.

the default constructor initializes the time to 0 hours, 0 minutes.

the method is Valid (hour, minute) returns true if the given hour and minute values are in the appropriate range. the method set Time (hour, minute) that sets the time if the given

Time
- hour: int
- min: int
+Time(int x, int y):
-isValid(int x, int y): boolean
+setTime(int x, int y): void
+setTime(int x , int y, String isAM):
void
+displayTime():void

values are valid.

write another method setTime(hour, minute, isAM) that sets the time if the given values are valid. The given hour should be in the range 1 to 12. The parameter isAm is true if the time is an a.m. time and false otherwise.

The method displayTime(hour, minute) simply dispalys the time in the format HH:MM

Hint: The second version of setTime() (an overloaded method) must check to make sure that hour is <= 12, and should convert a p.m. hour (one where isAm is false) to that hour + 12 to convert it to a correct afternoon time; in either case, it should then just call the first version of setTime().

Write a main method that instantiates a Time object and invokes setTime more than one way and displays the output.