AMIETE - IT (NEW SCHEME) - Code: AT68

Subject: JAVA & WEB PROGRAMMING

Time: 3 Hours

Max. Marks: 100

JUNE 2011

NOTE: There are 9 Questions in all.

- Question 1 is compulsory and carries 20 marks. Answer to Q.1 must be written in the space provided for it in the answer book supplied and nowhere else.
- The answer sheet for the Q.1 will be collected by the invigilator after 45 Minutes of the commencement of the examination.
- Out of the remaining EIGHT Questions, answer any FIVE Questions, selecting THREE questions from Part A and TWO questions from Part B. Each question carries 16 marks.
- Any required data not explicitly given, may be suitably assumed and stated.

Q.1 Choose the correct or the best alternative in the following:

 (2×10)

- a. The three OOP principles are
 - (A) Robust, scalable, optimized
 - (B) Inheritance, Encapsulation, polymorphism
 - (C) Inheritance, absorption, multi-threading
 - (**D**) Public, private, protected
- b. A normal class cannot be declared:
 - (A) public

(B) private

(C) final

- (D) abstract
- c. Which modifier will you use to restrict the access of instance variable to the class only and not to any other classes?
 - (A) Protected

(**B**) Default

(C) Final

- (D) Private
- d. What is the output of the following program?

```
class ExceptionDemo
{
  public static void main(String[] args)
  {
  int a[] = new int[] {1,2,3,4,5};
  try{
    System.out.println(a[6]);
  } catch(Exception e) {
    System.out.println("Catching Exception ...");
  } catch(ArrayIndexOutOfBoundsException ae) {
    System.out.println("Catching ArrayIndexOutOfBounds Exception ...");
  }
}
```

	Answer any THREE Questions. I	Each question carries to marks.
		RT A Fach question carries 16 marks
	(C)	(D)
	(A) <p></p>	(B) <p></p>
j.	What is the correct XHTML for a pa	aragraph?
	(D) doctype, html, title, and body	
	(C) doctype, html, head, and body	
	(A) doctype, html, head, body, and(B) doctype, html and body	title
i.	Which elements are mandatory in an	
	(C) value	(D) name-value pair
	(A) label	(B) name (D) name value pair
	element is sent.	
h.	When a visitor clicks the submit	button on a form, the of each form
	(A) web 1 (C) web 3	(B) web 2 (D) web 4
g.	Which web standard is growing thes	·
	•	thods on f explicitly to make it visible.
	(C) Both (A) & (B)	shada an f avnilaiste sa maile it airille
	(A) f.setVisible(true);(B) f.setSize(250,250);	
	make it visible.	
f.	calling Frame f = new Frame();Wh	lication using AWT, you constructed a frame at methods you need to call on the Frame f to
	(D) None	
	(B) FileOutputStream fos = new File(C) FileInputStream fis = new File	*
	(A) File f = new File("test.txt");	0
e.	Which of the following will create a	a file called test.txt in your current directory?
	(D) Runtime error.	
	(C) Compile time error.	

(A) Catching Exception.

Q.7	a.	What is web? What are the major components of the Web? Explain how th works	e web (6)	
PART B Answer any TWO Questions. Each question carries 16 marks.				
	c.	Write an example of applet program by using swing component which handle action event.	h can (7)	
	b.	Explain the following methods of graphics class (i) drawArc (ii) drawPolygon	(4)	
Q.6	a.	Write a java program that creates a Set using a HashSet implementation.	(5)	
	c.	Explain string creation using String & StringBuffer class.	(4)	
	b.	Write a java program to find the number of characters, words & lines in a give input file. (8)		
Q.5	a.	Explain the role of Java applets in designing a web page.	(4)	
	c.	How do we set priorities for threads?	(3)	
	b.	How shared object can be protected from multiple access of threads?	(5)	
Q.4	a.	Demonstrate the working of nested try block with suitable program.	(8)	
	c.	What is a Package? Discuss with suitable example the steps involved in crepackage.	eating (6)	
	b.	What are interfaces? What are their benefits? Give the general form of a that implements interfaces.	class (5)	
		 (i) Circles – area = πr² (ii) Rectangles – area = width * length (iii) Cylinders – area = 2πr² + 2πrh Demonstrate the class in a complete program. 		
Q.3	a.	Write a class that has three overloaded methods for calculating the area of following geometric shapes	the (5)	
	c.	Describe the following key wards with examples (i) break (ii) continue	(4)	
	b.	What is type casting? Illustrate with example what is meant by Automati promotion.	c type (4)	

- b. What is XHTML? How is XHTML different from HTML? (5)
- c. List any 5 XHTML tags. (5)
- Q.8 a. What are the basic design principles and explain how they apply to website design (8)
 - b. What is organizational Framework? Explain with examples how to create an organizational framework. (8)
- **Q.9** a. Write the CSS rule to achieve the following:
 - (i) Set the default fonts for your page to Arial, san-serif
 - (ii) Set the font size for all first level header to large, second level header medium and third level header to small
 - (iii) Set the margin (3)
 - b. What is a form? What elements can you use to submit a form? When a form is submitted, where the data is delivered to? (5)
 - c. Create a JavaScript enriched XHTML form with the following fields: Your Name, Your Email and check the validity of the email address entered before the form is submitted and prints out the values the user filled in. Make sure that, email field entry conforms to the following rule: Email should include two strings separated by "@".
 (8)