Name:	Reg #	: Section:

National University of Computer and Emerging Sciences, Lahore Campus

	A STATE OF THE PARTY OF THE PAR	
1	HITOHAL UMIVERSE	
	A III	Ł
NG NG	SO S	Ì
1 6		
	SALES S. LINCHOLINGS	

Course: **Advanced Programming** Program: **BS** (Computer Science) **Duration:**

180 Minutes Paper Date: 03-Jan-19 ΑII

Exam: Final

Section:

Course Code: CS433 Semester: Fall 2018 **Total Marks:** 48 48 % Weight

Page(s): 12

Instruction/Notes:

Attempt the examination on the question paper and write concise answers. You can use extra sheet for rough work. Do not attach extra sheets used for rough with the question paper. Don't fill the table titled Questions/Marks.

Questio n	Objectiv e	1	2	3	4	Total
Marks	16	/ 16	/ 7	, 5	/4	/ 48

Section 1

(Objective part) [points 16]

Clearly circle the correct options.

- **Q1.** In JAVA RMI, the objects are passed by Value or Reference?
- A) Objects are passed by value and reference
- B) Objects are passed by Reference

C) Objects are passed by value

- D) None
- **Q2.** Given the following piece of code, which fragments will compile?

```
public interface Base {
    boolean m1();
    byte m2(short s)
}
```

- A) interface Base2 implements Base {}
- B) abstract class Class2 extends Base { public boolean m1(){ return true; }}
- C) abstract class Class2 implements Base {}
- D) abstract class Class2 implements Base { boolean m1(){ return (7 > 4); }}
- E) abstract class Class2 implements Base { private m1(){ return (5 > 7) }}
- Q3. Which of the following is benefit of MVC?

Name:	Reg	g #:	Section:	
A) Loose Cohesion. Less Defects.	B) Loose Coupling.	C) Better Performance.	D)	
Q4. What will be the output	t of the program?			
<pre>class TestOperators { public static void main(St int x = 11 ^ 9; int y = x 4; System.out.println(y>; } }</pre>				

Q5. Given the following piece of code, which answer most closely indicates the behavior of the program?

(D) 12

(C) 6

```
public class TestException {
  public static void raiseException() {
    throw new RuntimeException();
  }
  public static void main(String args[]) {
    try {
      System.out.println("FAST");
      raiseException();
      System.out.println("After Throw");
    }
  finally {
      System.out.println("Finally");
    }
  }
}
```

- (A) The program will print FAST, then will print Finally, then will print that a RuntimeException has occurred.
 (B) The program will print FAST, then will print that a RuntimeException has occurred, then will print Finally.
 (C) The program will print FAST, then will print that a RuntimeException has occurred, and then will print Finally.
 (D) The program will not compile.
- **Q6.** We can prevent serialization using keyword?
 - a) volatile

(A) 0

(B) 3

- b) final
- c) transient
- d) synchronized

Q7. Given the following piece of code, which answer most closely indicates the behavior of the program?

Name:	Reg #:	Section
Name:	ncg π	Jection

<pre>class Base { public final void show() {</pre>	a) Derived::show() called
System.out.println("Base::show()	
called");	b) Base::show() called
}	c) Exception
<pre>class Derived extends Base { public void show() { System.out.println("Derived::show()</pre>	d) Compiler Error
called");	
}	
<pre>public class Main {</pre>	
<pre>public static void main(String[] args) { Base b = new Derived();;</pre>	
b.show();	
}	

- **Q8.** What temporarily redirects response to the browser?
- a) <jsp:forward> b) <%@directive%> c) response.sendRedirect(URL) d) response.setRedirect(URL)
- **Q9.** Which of the following is not an inheritance mapping strategies in Hibernate?
- a) Table per hierarchy b) Table per concrete class c) Table per subclass d) Table per class
- **Q10.** In which file database table configuration is stored?
- a) .dbm b) .hbm c) .ora d) .sql
- **Q11.** Which of this access specifies can be used for a class so that its members can be accessed by a different class in the same package?
- a) Public b) Protected c) No Modifier d) All of the mentioned
- **Q12.** What does setAutoCommit(false) do?
- a) commits transaction after each query b) explicitly commits transaction
- c) does not commit transaction automatically after each query d) never commits transaction
- **Q13.** In RequestDispacher which method is used to sends the same request and response objects to another servlet?
 - (A) forward() (B) sendRedirect() (C) Both A&B (D) None of the options
- Q14. Which of these statements is incorrect about Exception Handling?
 - (A) try block need not to be followed by catch block.
 - (B) try block can be followed by finally block instead of catch block.
 - (C) try block can be followed by both catch and finally block.
 - (D)try block must be followed by catch block.

Name	:: _			Reg #:		Section:
Q15.	Ηον	w many c	omponents can be o	displayed using a Bo	orderLayout?	
((A)	3	(B) 1	(C) 4	(D) 5	
A) So	cket		es are used for conn B) DatagramPac		orogramming? verSocket	D)
		<u>Se</u>	ection 2 (Sub	jective part	<u>)</u> (marks 3	32)
Ques	tio	n No. 1	[16 Marks]			
Answe	er tl	ne followi	ng questions. (Not r	more than 2-3 lines))	
a)	Ca	n an abstra	ct method be static in .	Java? Explain with rea	son.	
b)		JSP page h marks]	ow can we handle runt	ime exception/ errors?	Write simple code	e using page directive
	<u>_</u>					
c)	Wł	nat will hap	open when you attempt	to compile and run th	e following code?	Justify your answer.
ŕ	Γ		lass MyClass{	-		
			<pre>int i=0; public static void MyClass obj = n obj.doNotify();</pre>]){	

}

```
public void doNotify(){
    while(true){
        try{
            obj.notify();
        }catch (InterruptedException e) {}
    }
}//End of class
```

Ans:

d) What is the output of the following programs:

```
class MineAlone{
    int a = 1, b = 3;
    public static void main(String args[]){
        System.out.println (a + b);
    }
}
```

Ans:

e) Can you create a sub class to the following class? Give reason for your answer.

```
class A
{
    private A()
    {
        //First Constructor
    }
    private A(int i)
    {
        //Second Constructor
    }
}
```

Ans:

f) Can we change the state of an object to which a final reference variable is pointing? Explain your answer.

Ans:

g) Change the divide method so that it throws an IllegalArgumentException with an appropriate message if b is zero.

```
public static double divide(double a, double b) {
  return a/b;
```

Solution:

h) What will be the result of attempting to compile the following program?

```
public class MyClass {
    long var;
    public void MyClass(long param) { var = param; }
    public static void main(String[] args) {
        MyClass a,b;
        a = new MyClass();
        System.out.println(var);
        b = new MyClass(5);
    }
}
```

Solution:

i) What is the benefit of using the @Override annotation?

j) RMI: Fix one conceptual error (runtime error) in the following program.

```
import java.rmi.*;
import java.rmi.server.*;
public class MainServer {
  public static void main(String args[]) {
    try {
      ServerImpl serverObj = new ServerImpl();
      String ip = "localhost";
      String service_address = "http://" + ip +
      "/myService";
      Naming.rebind(service_address, serverObj);
    } catch (Exception e) {
        System.err.println ("Error - " + e);
    }
    }
}
```

k) What is difference between SQL and HQL?

Name:	Reg #:	Section
	<u> </u>	Section

1) In Hibernate configuration file, define a mapping from a java class ("com.nu.Customer") to the database table named "Customer". Also define mapping for Java class properties ("name", "status") to the corresponding columns in the database table. [2 marks]

- m) If you create a multi-threaded application with 5 threads: [2 marks]
 - i) How many STACKS and HEAPS will be created?
 - ii) Which of the followings will be stored on STACK:
 - a) Local variables
 - b) References to objects
 - c) Objects
 - d) instance variables
 - e) class variables (static)
 - f) String str = "abc";

Question No. 2 Threads Synchronization [5 + 2 points]

a) Write a Java application program that creates N threads. Each thread takes an ArrayList of strings and a shared HashMap as its arguments. Each thread processes his Arraylist, updates the shared HashMap and terminates. HashMap keys are distinct strings on the list and its values are the number of occurrences of those strings. For example, if the argument is the ArrayList ["ABE",

Name:	 Reg #:	Section:

"JFK", "DCA", "JFK", "JFK", "ABE", "DCA", "HHN"] then the updated HashMap should be ["ABE"=2, "JFK"=3, "DCA"=2, "HHN"=1].

The last thread to terminate iterates and prints the *keys* and *values* of the shared HashMap.

The default value of N is 10 and it may be changed by specifying the new value as a **command line argument.** (Write complete code and use synchronization where necessary.)

Name:		Reg #:	Section:
		g	0000.0

b) For the example code given below, determine whether it has any synchronization-related problems. Justify your answer. (There may be more than one kind of problems.)

Silly sum: Calling doCount() in the following class attempts to add the numbers 0 through 99.

```
class Parent {
 int n = 0, sum = 0;
 class Child extends Thread {
   synchronized public void run() {
      while (true) {
         while (n == 0) {
           try { wait(); } catch (InterruptedException e) { }
         sum += n;
         n = 0;
         notifyAll();
      }
    }
 }
 synchronized public void doCount() throws Exception {
    Child childObj = new Child();
    childObj.start();
    for (int i=0; i<100; i++) {
       n = i;
       notifyAll();
       while (n != 0) {
         try { wait(); } catch (InterruptedException e) { }
       }
```

Name:	Reg #:	Section:
System.out.println("Sum is " + sum); }		
A		

Ans:

Question No. 3 STRUTS and JSP [4 Marks]:

We are given Action class "LoginAuthenticate" as given below. Fix the errors in the LoginAuthenticate class. When the user submits a request (user_name) to "authenticate" action, the execute method of LoginAuthenticate is executed. If user_name is "admin", the request should be sent to "success.jsp", otherwise it should be sent to error.jsp. Use <jsp:usebean> tag and its get and set properties to get and set user_name. Moreover, also write the action mapping with required <result> tags.

package samples;	//Write <jsp:usebean> usage code here</jsp:usebean>
public class LoginAuthenticate {	// define a page level bean to get and set
private String user_name;	"user_name".
// write the code for action class here	_
	//Write STRUTS action mapping and <result> tag here</result>
	(struts.xml). Write "authenticate" as action for
	samples.LoginAuthenticate class.

Name:	Reg #:	Section:
} //end body of LoginAuthenticate class		

Question No. 4 Servlet [5 Marks]

Write Servlet code that processes the following form:

Your code should examine the name, password, and credit card number submitted, and verify that they are valid. A valid name is any non-empty string. A valid password is any string that is at least 6 characters long. A valid credit card number contains exactly 16 digits. Optionally, the credit card number can contain dashes between all groups of four digits. No other characters may be part of a credit card number.

Your Server side code's output should be a level-1 heading stating whether the data was valid or invalid, and a paragraph containing the data itself separated by commas. Replace the password by a string of * characters of equivalent length. Strip any dashes out of the credit card number while displaying it. For example, here are some outputs of your script:

Form Input	Output
name: Ahmad	Successful.

Name:	Reg #:	Section:
pw: abcd12! cc: 1234-5678-1234-5678	Ahmad, ******, 1234567812345678	
name: Ali pw: sky cc: 11112222-33334444	Denied! Invalid data. Ali, ***, 1111222233334444	

Solution:

Name:	Reg #:	Section:

Good Luck ☺