UNISYS ASSESSMENT REPORT
Subject Name :UNISYS LEVEL 2 SET 1

Candidate Name: Kaur Kamalvir Test Taken on : 2017-08-09 14:58:24.0

Report Generated on: Wed Aug 09 15:07:53 IST 2017

Total Score: 17

| QUESTION | SELECTED ANSWER | CORRECT ANSWER | SCORE | STATUS |
|--|---|---|-------|-----------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Abstract Methods or Properties are implemented in | Derived Classes (Sub Classes) | Derived Classes (Sub Classes) | 1 | Attempted |
| are implemented in | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 2) What is the output for the fol | Compiled and prints nothing | Compiled and prints nothing | 1 | Attempted |
| 2) What is the output for the fol lowing? httml><body><script>var a=5;if(a>5){document.write("a is less than 5");}</script></body> | | | | |
| body> | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 3) Which one is an unstructured p rogramming language? | COBOL | COBOL | 1 | Attempted |
| Togramming language: | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 4) What is the output of this pro gram?class box {int width;int height;int length;}class mainc lass {public static void main(String args[]){box obj = new b ox();System.out.println(obj);} | Classname@hashcode in hexadeci mal form | Classname@hashcode in hexadeci mal form | 1 | Attempted |
| height;int length; class mainc | | mar rorm | | |
| String args[]){box obj = new b | | | | |
| ox(),System.out.printin(obj), } | | | | |
| | | | | |
| | | | | |
| | | | | |
| 5) type of attribut e allows multiple ID values se parated by whitespace. | IDREFS | IDREFS | 1 | Attempted |
| parated by whitespace. | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 6) Relational model is based on f irst order predicate logic and defines a table as a/an | Np-ary relation | n-ary relation | 0 | Attempted |
| defines a table as a/an | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 7) Which of the following are Tru | 1 is True,2 is False | 1 is False, 2 is True | 0 | Attempted |
| 7) Which of the following are Tru e?1.Parameter entities are the weak entities in XML2.XML use s DTD to describe the data | | | | |
| 5212 to describe the data | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 8) How many characters per sec (7 bits + 1 parity) can be trans mitted over a 2400 bps line if the transfer is synchronous (1 start and 1 stop bit)? | 240 | 300 | 0 | Attempted |
| mitted over a 2400 bps line if | | | | |
| 1 start and 1 stop bit)? | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 9) Identify the output for the fo llowing?#include <iostream>usi ng namespace std;int main(){in t i, marks[]={1,2,3,4,5}; for(i=0;i<2;i++){cout<<endl<<marks1[i];}}< td=""><td>Compilation error</td><td>Compilation error</td><td>1</td><td>Attempted</td></endl<<marks1[i];}}<></iostream> | Compilation error | Compilation error | 1 | Attempted |
| ng namespace std:int main(){in | | | | |
| for(i=0;i<2;i++){cout< <endl<<m< td=""><td></td><td></td><td></td><td></td></endl<<m<> | | | | |
| arks1[1];}} | | | | |
| | | | | |
| | | | | |
| | | | | |
| 10) The transport layer protocols | UDP, TCP, UDP and TCP | UDP, TCP, UDP and TCP | 1 | Attempted |
| 10) The transport layer protocols used forreal-time multimedia, file transfer, DNS and email | | | | |
| are respectively. | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| L | 1 | 1 | 1 | |

| QUESTION | SELECTED ANSWER | CORRECT ANSWER | SCORE | STATUS |
|---|--|--|----------|------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 11) Which relationship does not ha ve any ownership? | All of these answers | Association | 0 | Attempted |
| | | | | |
| | | | | |
| | | | | |
| 12) Which are ention is not used i | Ding 6 | Ding 9 | 0 | Attomentod |
| 12) Which one option is not used i n Ping command? | Ping -6 | Ping -8 | | Attempted |
| | | | | |
| | | | | |
| | | | | |
| 13) Which of these access specifie | Public | Public | 1 | Attempted |
| 13) Which of these access specifie rs can be used for a class so that its members can be access ed by a different class in the different package? | | | | |
| different package? | | | | |
| | | | | |
| | | | | |
| 14) What is the output of this pro gram?class increment {public s | 32 | 32 | 1 | Attempted |
| 14) What is the output of this pro gram?class increment {public s tatic void main(String args[]) {int g = 3;System.out.println(++g * 8);}} | | | | |
| | | | | |
| | | | | |
| | | | | |
| 15) HOP count is used to check the | Number of routers from source to destination | Number of routers from source to destination | | Attempted |
| | | | | |
| | | | | |
| | | | | |
| 16) The phenomenon where the objec | Persistence | Persistence | 1 | Attempted |
| 16) The phenomenon where the objec t (data) outlives the program execution time and exists between executions of a program is known as | | | | |
| known as | | | | |
| | | | | |
| | | | | |
| 17) Which of the following is the correct way of importing an en tire package 'pkg'? | Import pkg.* | Import pkg.* | 1 | Attempted |
| tire package 'pkg'? | | | | |
| | | | | |
| | | | | |
| | | | | |
| 18) Which of the following is not a valid attribute in the case of GRANT Command? | Roll_name | All of these are valid | 0 | Attempted |
| | | | | |
| | | | | |
| | | | | |
| 19) How many #'s will be printed w | `3` | `3` | 1 | Attempted |
| 19) How many #'s will be printed w ith the following control stru cture?for (int m = 0, n = 10; n - m>5; ++m,n)System.out.p rintln("#"); | | | | 7 ttempted |
| rintln("#"); | | | | |
| | | | | |
| | | | | |
| 20) What is the output of the foll | Two times the alert is generat ed with output 20 | Two times the alert is generat ed with output 20 | 1 | Attempted |
| 20) What is the output of the foll owing fragment? <script>var num ber=20;function first(){alert(number);}function second(){alert(number);}second();first();</script> | ea wini output 20 | ea with output 20 | | |
| rt(number); } second(); first(); < /script> | | | | |
| | | | | |
| | | | | |
| | 1 | 1 | <u> </u> | <u> </u> |

| OFFECTION | GELEGTED ANGWED | CODDECT ANGWED | SCORE | CT A TILIC |
|---|--|----------------------|-------|------------|
| QUESTION | SELECTED ANSWER | CORRECT ANSWER | SCORE | STATUS |
| 21) In XML, the comments are iden tified if it is enclosed betwe en | | | 1 | Attempted |
| 22) What is the output for the fol lowing Script? https://doi.org/10.15 Script? https://doi.org | Welcome to UNISYS is inside a dotted border with green color | Welcome to UNISYS | 0 | Attempted |
| 23) Which type of inheritance lead s to a non-deterministic behaviour of class? | Multiple inheritance | Multiple inheritance | 1 | Attempted |
| 24) What is the output of this pro gram?class exception_handling {public static void main(Strin g args[]) {try {int a, b;b = 0;a = 5 / b;System.out.println ("A");}catch(ArithmeticExcepti on e) {System.out.println("B");}}} | В | В | 1 | Attempted |
| 25) What is the output of this pro gram?#include <iostream>using n amespace std;int main(){Int co nst p=5;cout<<++p;return 0;}</iostream> | 6 | Error | 0 | Attempted |