MOCK TEST SOLUTION

1. Ans : The variable length arguments can be used at any place in a method’s argument list.
2. Ans :The program will display the output as: [kumar, niraj, verma]
3. Ans : The program will display the output as 10

20

20

1. Ans : The program will generate compilation error.
2. Ans : The program will generate compilation error.
3. Ans : The program will generate compilation error. inside main 1
4. Ans :PriorityQueue
5. Ans : The program will generate compilation error.
6. Ans : The program will display the output as: 12

13

21

23

1. Ans : The program will compile and execute successfully, but no output will be shown.
2. Ans : The program will generate compilation error.
3. Ans : The program will display the output as: False

False

1. Ans : The program will display the output as: 20

32

1. . Ans : The program will display the output as: True
2. . Ans : Casting
3. . Ans :Program will display

1

2

red Blue

17. Ans : The program will throw a runtime exception.

18 . Ans :output :

Maria dick all

1. Ans : output is :equal
2. Ans :There is a default constructor which initializes data members of the class with the default values.
3. Ans : the program output is : true

false

22 . Ans :The program will generate compilation error.

23. Ans : The program output is : 3 24 . Ans : The program will generate compilation error

1. Ans : TestQuestion(int x , int y)
2. Ans : A. The program will compile and execute successfully, but no output will be shown.
3. . Ans : The program output is : in Block1

in Block2

in TestQuestion

1. . Ans : A. The DateFormat class is used to format dates. 29 . Ans : The program output is : -6
2. Ans : The program will throw a runtime error.
3. Ans : C. It is used to create and define regular expression.
4. . Ans : C. The program will compile and execute successfully, but no output will be shown.
5. . Ans : The program will compile and execute successfully, but no output will be shown.

34. Ans : The program will display the output as: calculating run method

1. . Ans : The program will display the output as: run() method is invoked
2. . Ans : The program will generate compilation error.
3. . Ans : The program will throw a runtime exception with warning message.
4. . Ans : The program will display the current date and time.
5. . Ans : The program will display the current date and time, in a formatted way.

40. Ans : The program will display the current time, in the formatted way.

1. . Ans : The program will display the current time, in the formatted way.
2. .Ans :The program will display the current time, in the LONG formatted way.
3. .Ans : The program will generate compilation error.

44.Ans : The program will generate compilation error. 45 .Ans : Initialization blocks have return types.

1. .Ans : The program output is :January
2. . Ans : The program output is :

helloNiraj

1. . Ans : A. class test implements MyInterface{}
2. . Ans : The program will generate compilation error.
3. Ans : The program will display the output as: Arithmetic Exception is thrown
4. Ans : trying to open a file which does not exists 52 . Ans : The Program will generate compilation error.

53. Ans : A. The program will display the output as: hi

54 .Ans : B. The program will generate compilation error.

1. Ans : The program will display the output as:

Exception Generated:java.lang.ArrayIndexOutOfBoundsException: 1

1. Ans : Error
2. Ans : Error
3. . Ans :The output of the program is : java
4. . Ans : A. The ‘extends’ clause is used to specify inheritance.
5. Ans : Every java object has a public method equals().
6. Ans : The program output is :

True False

1. . Ans :An abstract class can be instantiated.
2. . Ans : C. The program will compile and execute with 0 command line argument successfully, and display the

output as:

bye!

1. Ans : The program will display the output as: 1

3

4

1. Ans : Inner class can be declared inside method code
2. Ans : B. The program will generate compilation error.
3. . Ans : The output for this program is : equal
4. . Ans : C. The program will compile and execute successfully, but no output will be shown.
5. . Ans : The program will display the output as: 7

70. Ans : D. The program will compile and execute successfully, but no output will be shown.

71 . Ans : A. The program generates compile time error.

72. Ans :D. The program compiles successfully and displays nothing as output.