5.

3) What does the following program do?

someMethod() required 3 argument, inside formar(), only two argument in someMethod. It will be an error. If correct that part it can return concatenation of reverse order of the int array. E.g. int[] arr =  {1,2,3,4}; someMethod(arr, 0, “”); output: 4321;

Text, letter

Description automatically generated

7.

2) In the below class, is ‘method’ overloaded or duplicated:  overloaded

Text

Description automatically generated

3)What will be the outcome of the below program?  Return i\*=i is 100\*100=10000.

Graphical user interface

Description automatically generated with low confidence

10.

1) What happens when you try to access element 9 of a 7-element array? How to change the standard message to a customized message by handling the Exception?

It will throw an java.lang.ArrayIndexOutOfBoundsException.