Predict the output of the following code :

int fun (int n) {

if (n > 100)

return n - 10;

return fun(fun(n + 11));

}

public static void main(String[] args) {

System.out.println(" " + fun(99) + " ");

}

n = 99

fun(fun(110)) = fun(100) = fun(fun(100)) = fun(fun(111)) = fun(101) = 91

Program 1 :

Accept 2D array with max 7 rows and 5 columns

2 <= row <= 7

3 <= col <= 5

1. Highest element in each row

2. Lowest element in each column

3. Sum of all elements

4. Diagonal sum if mat is a square matrix

1. c

2. c

3. a

4. a

5. b

6. b

7. d

8. c

13. a. i b. iii

18. c

19.

20. d

24. a. b.

(a.b + c)' + (a.b)