

"Enter no. of rows"

2

"Enter no. of columns"

2

"Enter Elements"

1

2

3

4

"Created matrix is"

1. 2.

3. 4.

"Transpose of above matrix is"

1. 3.

2. 4.

"Addition of both the above matrices is"

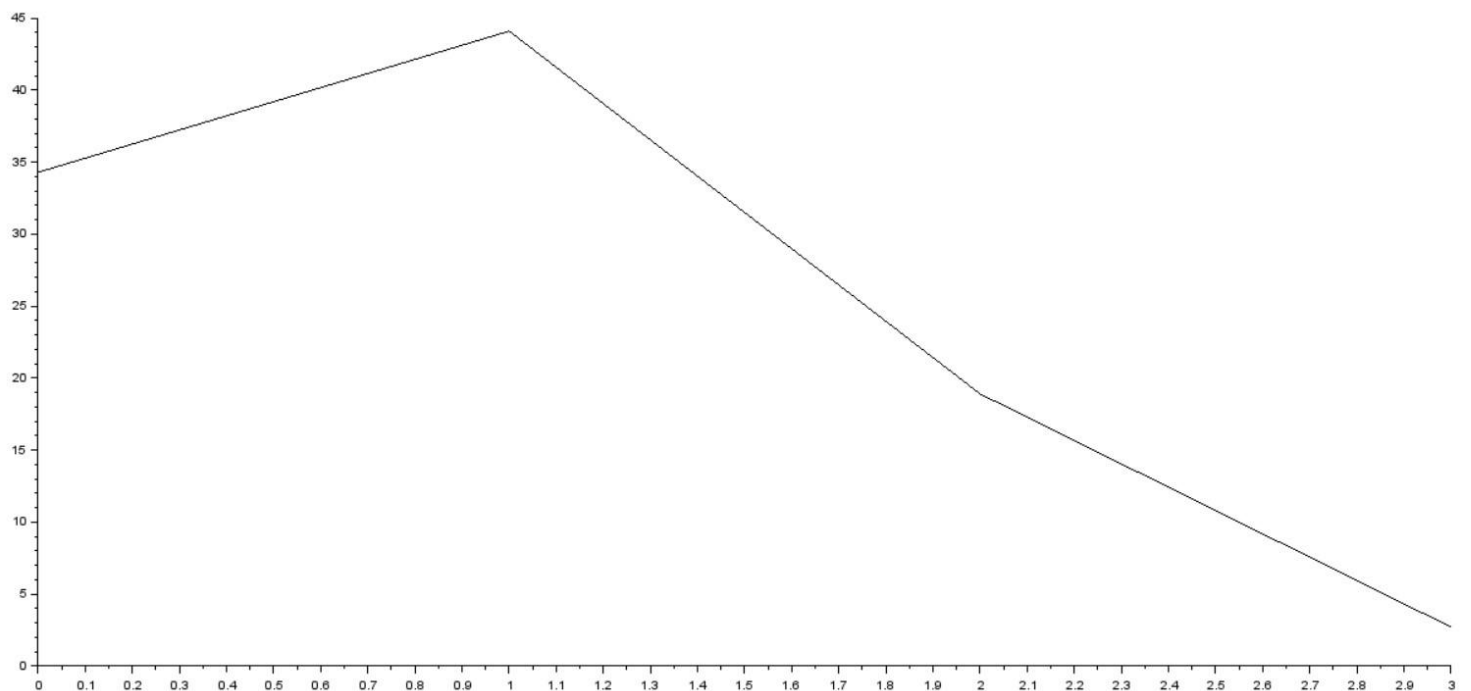
2. 5.

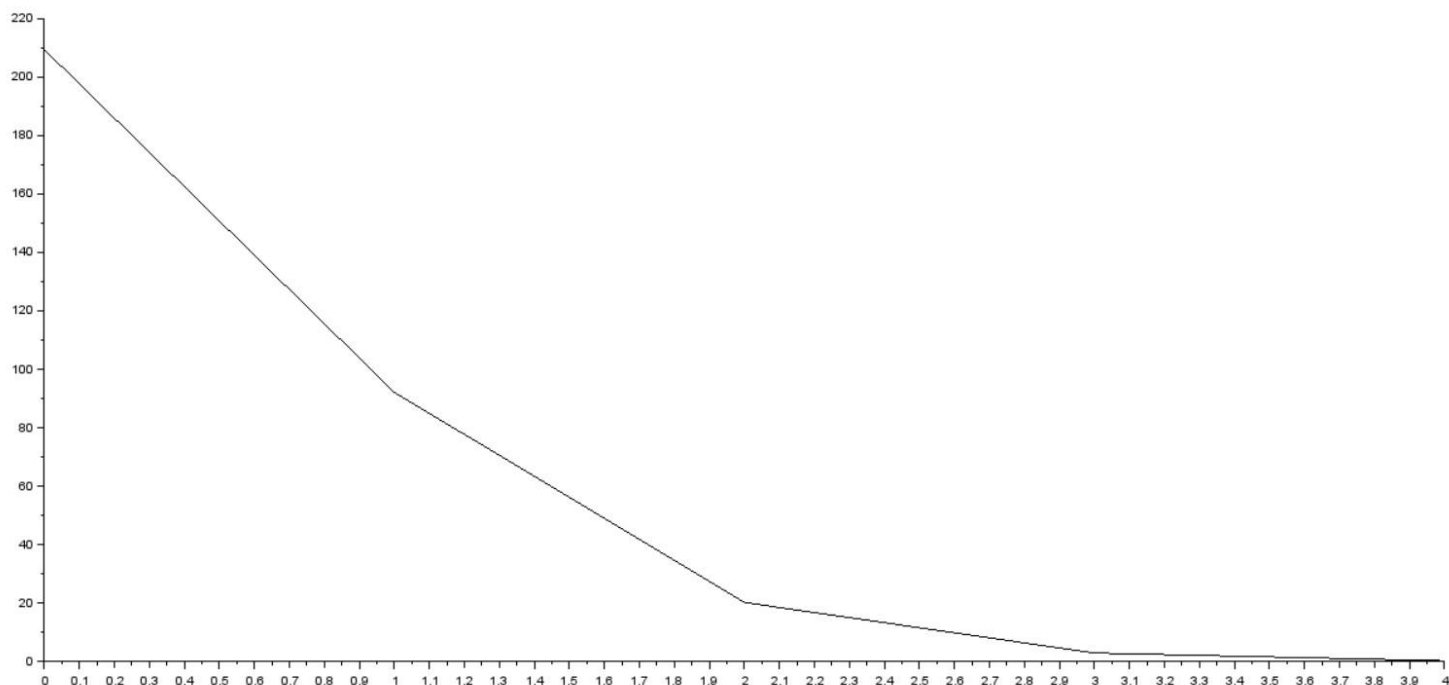
5. 8.

"Multiplication os A and B is"

5. 11.

11. 25.





"enter no of observation"

"enter no of observation"

4

5

"enter the vlaue of x"

"enter the vlaue of x"

0

0

1

1

2

2

3

3

"enter no of frequency"

"enter no of frequency"

36

211

40

90

22

19

2

5

0

"Mean of the distribution is"

"Mean of the distribution is"

0.9

0.44

"Expected frequencies are"

"Expected frequencies are"

34.3 44.1 18.9 2.7

209.31184 92.097208 20.261386 2.9716699 0.3268837