

Submit your work

4 of 4 test cases passed

Lab 02 - CS 002 Review - Arrays



Drag and drop (or click) to upload files

Filename	Size	Delete
array_histogram.cpp 	8.45 KB	

Test Case 1 Passed!

```
Enter the seed value:   
20ENTER  
Enter the number of Rolls:   
500ENTER  
  
4 : XX  
5 : XX  
6 : XXXX  
7 : XXXXXXXX  
8 : XXXXXXXXXXXXXXXX  
9 : XXXXXXXXXXXXXXXXXXXX  
10: XXXXXXXXXXXXXXXXXXXXXXXXXXXX  
11: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
12: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
13: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
14: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
15: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
16: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
17: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
18: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
19: XXXXXXXXXXXXXXXXXXXXXXX  
20: XXXXXXXXXXXXXXX  
21: XXXXXXX  
22: XXX  
23:   
24: X
```

Test Case 2 Passed!

```
Enter the seed value:   
10ENTER  
Enter the number of Rolls:   
400ENTER  
  
4 :   
5 : X  
6 : XXXX  
7 : XXXX  
8 : XXXXXXXXXX  
9 : XXXXXXXXXXXXXXXX  
10: XXXXXXXXXXXXXXXXXXXX  
11: XXXXXXXXXXXXXXXXXXXXXXXX  
12: XXXXXXXXXXXXXXXXXXXXXXXX  
13: XXXXXXXXXXXXXXXXXXXXXXXXXXXX  
14: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
15: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
16: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
17: XXXXXXXXXXXXXXXXXXXXXXX  
18: XXXXXXXXXXXXXXXXXXXXXXX  
19: XXXXXXXXXXXXXXXXXXXXXXX  
20: XXXXXXXXXXXXXXX  
21: XXXXXX  
22: XXX  
23: XX  
24: X
```

Test Case 3 Passed!

Enter the seed value: \n

5ENTER

Enter the number of Rolls: \n

20ENTER

\n

4 : \n

5 : \n

6 : \n

7 : \n

8 : X\n

9 : \n

10: XXXX\n

11: XX\n

12: XX\n

13: X\n

14: X\n

15: XX\n

16: XXXX\n

17: \n

18: X\n

19: \n

20: X\n

21: \n

22: X\n

23: \n

24: \n

Test Case 4 Passed!

Enter the seed value: \n

333ENTER

Enter the number of Rolls: \n

600ENTER

\n

4 : X\n

5 : X\n

6 : XXXXXX\n

7 : XXXXXXXXXXXX\n

8 : XXXXXXXXXXXX\n

9 : XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX\n

10: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX\n

11: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX\n

12: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX\n

13: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX\n

14: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX\n

15: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX\n

16: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX\n

17: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX\n

18: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX\n

19: XXXXXXXXXXXXXXX\n

20: XXXXXXXXXXXXXXX\n

21: XXXXXXX\n

22: XXXX\n

23: XXXX\n

24: \n