8/2/24, 6:35 PM Course

```
PolyArray... 8 CreateAn... 8
                                                                                Submit
                                                                                            ⋣ Debugger
        void·create(int·arr[max·+·1], ·int·power)·
 2
      v {
             for(\cdotint\cdoti\cdot=\cdotpower\cdot;\cdoti\cdot=0<math>\cdot;\cdoti\cdot-\cdot)
 3
 4
                  printf("Enter · coeff · value · for · %d · degree · term · : · " · , · i);
 5
                  scanf("%d".,.&arr[i]);
 6
 7
             }
        }
 8
 9
        void·print(int·arr[max·+·1], ·int·power)·
10
11
             for(int·i·=power·;·i>=0·;·i--·)
12
13
                  printf("%d·X^·%d·-->·"·,·arr[i]·,·i·);
14
15
             printf("NULL\n");
16
17
        }
 > Terminal
```