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```
PolyArray... 8 PolySubt... 8
                                                                                              Submit
                                                                                                            Debugger
          void·create(int·arr[max·+·1], ·int·power)·
 2
       √ {
               for(int\cdoti\cdot=\cdotpower\cdot;\cdoti\rangle=\cdot0\cdot;\cdoti--)
 3
 4
               {
                                                                                                            III Plots
                     printf("Enter · coeff · value · for · %d · degree · term · : · " · , · i);
 5
                     scanf("%d".,.&arr[i]);
 6
 7
               }
 8
          }
 9
10
          void·sub(int·head1[max·+·1], int·hpow1, int·head2[max·+·1], int·
       hpow2, int polySub[max + 1], int *hpow3)
11
12
          {
               int \cdot h \cdot = \cdot (\cdot hpow1 \cdot > \cdot hpow2 \cdot) \cdot \cdot ? \cdot hpow1 \cdot : \cdot hpow2;
13
               *hpow3\cdot=\cdoth;
14
15
               for(\cdotint\cdoti\cdot=\cdoth\cdot;\cdoti\times=0<math>\cdot;\cdoti--\cdot)
16
               {
17
                     polySub[i] -= head1[i] -- head2[i];
18
               }
19
          }
20
         void print(int arr[max + 1], int power) {
21
               int ⋅ i;
22
23
               for (i \cdot = \cdot power; \cdot i \cdot > = \cdot 0; \cdot i - -) \cdot \{
                     printf("%d·X^%d··", ·arr[i], ·i);
24
25
               printf("\n");
26
          }
  > Terminal
                  Test cases
```