

Explorer

PolyArray...

PolySubt...

Submit

Debugger

Plots

```
1 void create(int arr[max+1], int power) {
2     {
3         for(int i = power; i >= 0; i--)
4         {
5             printf("Enter coeff. value for %d degree term: ", i);
6             scanf("%d", &arr[i]);
7         }
8     }
9
10 void sub(int head1[max+1], int hpow1, int head2[max+1], int
11 hpow2, int polySub[max+1], int *hpow3) {
12     {
13         int h = (hpow1 > hpow2) ? hpow1 : hpow2;
14         *hpow3 = h;
15         for(int i = h; i >= 0; i--)
16         {
17             polySub[i] = head1[i] - head2[i];
18         }
19     }
20
21 void print(int arr[max+1], int power) {
22     int i;
23     for(i = power; i >= 0; i--) {
24         printf("%dX^d ", arr[i], i);
25     }
26     printf("\n");
27 }
```

Terminal

Test cases