```
#include <stdio.h>
void main()
{
  int a[5], i,n;
  printf("Enter number of elements in the array\n");
  scanf("%d", &n);
  printf("Enter %d elements\n", n);
 for (i = 0; i < n; i++)
 {
    scanf("%d", &a[i]);
  }
  printf("Array Elements are : \n");
  for (i = 0; i < 5; i++)
 {
    printf("%d\n", a[i]);
  for (i = 0; i < 5; i++)
  {
    a[i] = a[i + 1];
  }
  printf("After Deleting first position, New array is : \n");
 for (i = 0; i < 4; i++)
  {
    printf("%d\n", a[i]);
  }
```

```
}
```

```
OUTPUT
                   DEBUG CONSOLE
                                   TERMINAL
                                             PORTS
Array Elements are :
PS D:\Atharv\Desktop\Programming Sem-3\DSA\Practical 2> cd "d:\Atharv\Desktop\Programming
($?) { .\deletefirst }
Enter number of elements in the array
Enter 5 elements
32
63
12
Array Elements are :
6
63
12
After Deleting first position, New array is :
12
PS D:\Atharv\Desktop\Programming Sem-3\DSA\Practical 2>
```