```
Start here X division.c X nearly lucky number.c X 10.c X
            #include<stdio.h>
             int main()
       3
          ☐ {
       4
                  int n=64;
       5
                  while (n<=89) {
       6
                       n++;
       7
                       printf("%c ",n);
       8
       9
                  return 0;
     10
     11
     12
     13
     14
```

```
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
Process returned 0 (0x0) execution time : 0.047 s
Press any key to continue.
```

```
Start here X division.c X nearly lucky number.c X 10.c X 8.c X
      1
           #include<stdio.h>
      2
           int main()
      3
      4
                int n, m, p=0;
      5
                scanf ("%d", &n);
      6
                while(n>0) {
      7
                     scanf("%d", &m);
      8
                    n--;
      9
                     if(m>p)
     10
                         p=m;
     11
     12
                printf("The largest no=%d ",p);
     13
                return 0;
     14
     15
```

```
© "C:\Users\ASUS\OneDrive\De \times + \rightarrow

5
60
54
3
7
40
The largest no=60
Process returned 0 (0x0) execution time : 38.410 s
Press any key to continue.
```