```
*exp7task1.c - Code::Blocks 20.03
File Edit View Search Project Build Debug Fortran wxSmith Tools Tools+ Plugins DoxyBlocks Settings Help
Start here X exp3task1.c X exp4task1.c X exp5task1.c X exp5task2.c X exp6task1.c X *exp7task1.c X *exp7task2.c X exp8task1.c X *exp8task2.c X exp8task2.c X exp9task1.c X exp10task1.c X
     2
           UIN-241A024
           Div- A
     4
            Module 2 : Arrays 1D
            Aim: WAPtofind the largest element in an array.
             #include<stdio.h>
     10
          ☐ int main() {
     11
             int size,i,largest=0;
     12
             printf("\t\t *** Array Largest Number Finder *** \n\n");
     13
             printf("Enter Array Size:");
     14
             scanf("%d", &size);
     15
             int numbers[size];
     16
             printf("Enter Array Elements:\n");
     17
          for(i = 0; i < size; i++) {
     18
             printf("%d: ",i);
     19
             scanf("%d", &numbers[i]);
     20
          if(numbers[i] > largest){
      21
             largest = numbers[i];
      22
      23
             printf("\nLargest Number: %d", largest);
      24
      25
              return 0;
      26
      27
      28
```