```
e Edit Search View Project Execute Tools AStyle Window Help
(globals)
oject Classes Debug gcd.cpp hello world.c hw,c.c jj.cpp k.cpp nari.cpp [*] palindrome.cpp pattern.c string.cpp structure.cpp
                1 #include<stdio.h>
                2 struct student
                                                                                                  rahul
900.000000
                3 ₽ {
                4
                          char name[1];
                                                                                                  Process exited after 31.32 seconds with return value
                5
                         int id;
                                                                                                  ress any key to continue . . .
                         float grade[10];
                 6
                7 \} s;
                            int main()
                 8
                9₽
                      {
                          scanf("%c%d%f",&s.name,s.id ,&s. grade);
               10
               11
                           printf("%c%d%f",&s.name,s.id ,&s. grade);
               12
               13
               14
               15 }
Compiler has Resources Compile Log Debug  Find Results Close
              Compilation results..
- Errors: 0
- Karnings: 0
- Output Filename: C:\Users\abbil\Documents\structure.exe
- Output Size: 128.118140625 RiB
- Compilation Time: Output
] (globals)

oject Classes Debug gcd.cpp
                                                                                                     C:\Users\abhil\Docume × + ~
                #include <stdio.h>
                2 int main ()
                                                                                                     Enter the size of the array
                3 ₽ {
                                                                                                      Enter the elements
                4
                         int n = 0, i = 0, largest1 = 0, largest2 = 0, temp = 0;
                5
                         printf ("Enter the size of the array\n");
scanf ("%d", &n);
                6
                7
                                                                                                     b
The array elements are :
1 5 63 6
The FIRST LARGEST = 63
THE SECOND LARGEST = 6
                8
                         int array[n];
                9
                         printf ("Enter the elements\n");
               10
                         for (i = 0; i < n; i++)
               11 🗦
                         {
                                                                                                     Process exited after 41.65 seconds with return value 0
Press any key to continue . . .
                              scanf ("%d", &array[i]);
               12
               13
               14
                         printf ("The array elements are : \n");
               15
               16
                         for (i = 0; i < n; i++)
               17白
Compiler 🖷 Resources 🛍 Compile Log 🤣 Debug 🔼 Find Results 🕸 Close
 Abort Compilation Compilation results...
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\abhil\Documents\nn.exe
```