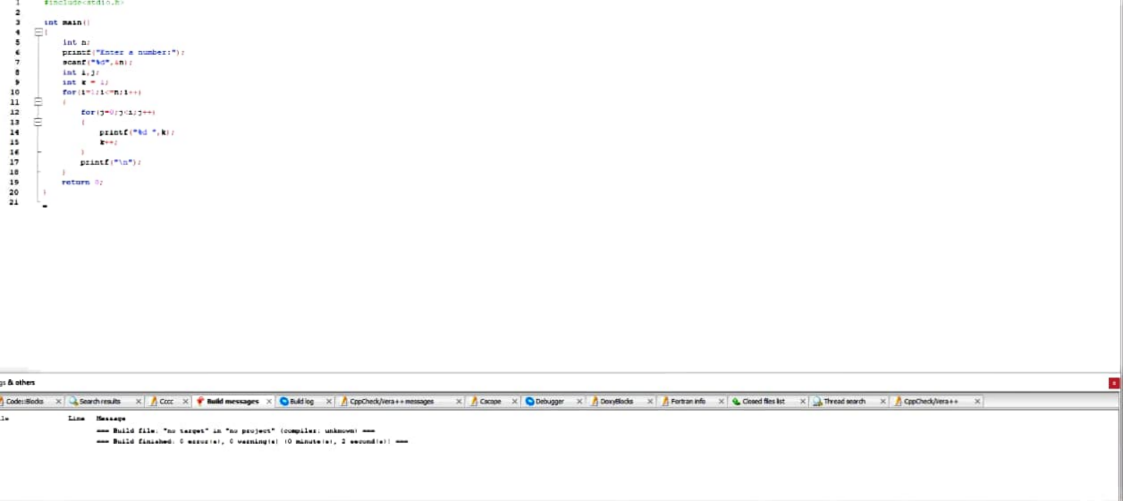
```
int main!
     \Xi
            float cie marks, see marks;
            printf("Enter cie and see marks:");
            scanf ("%: %f", icie marks, isee marks);
            float total - cie marks + (see marks/2);
            printf("The Grade of student:"):
 10
            1f(total)=90)
 11
                printf("3\n");
 12
            else if(total)=00 44 total<90)
 13
                printf("A\n");
 14
            else if (total == 70 && total < 80)
 15
                printf("B\n");
 16
            mise if (total >= 60 44 total < 70)
 17
                printf("C\n");
 18
            else if(total)=50 66 total(60)
 15
                printf("D\n");
 20
            else if(total>=40 44 total<50)
 21
                printf("E\s");
 22
            clac
 23
                printf("F\n");
 24
 25
            return 9:
26
 27
gs & others
                            × / Cccc × P Build messages × Suid log × / CppCheck/Vera++ messages
                                                                                                  × 1 Cacape × Debugger × 1 Docyfficia × 1 Fortran info × 4 Cased files list × 1 thread search × 1 CappCheck/Vera++ ×
           × Search results
Code::filods
               Line Message
                     --- Build file: "no target" in "no project" (compiler: unknown) ----
                     --- Build finished: C essus(a), C verning(a) (O ministe(a), 2 second(a)) ----
```

#include catdio.n>



C/Unest/Darshan/Downloads/FilesWitzhollere - **a** × Exter a shape:Cooe Exter the radius and height of cone:3.75 7.85 Area:146.600736 Volume:115.615776 Exter a shape:Quit Process returned 6 (8x8) execution time : 23.338 s Press any key to continue.

win Latting Line

```
#includecatdio.h>
      int main()
    Ξ1
          int a,b:
          printf("Enter two integers:")/
          scanf ("%d %d", 4a, 4b) /
          int 1, 7, k:
10
          printf ("The prime numbers between %d and %d:\n",a,b);
11
          for (i=a:i =b:i++)
12
13
             for (3-2:3c=1/2:3++)
14
15
                 12 (157-0)
16
17
                     k=01
10
                     break!
15
 20
                 else
21
                     k-11
 22
 23
              1f(k-1)
 24
                 printf("%d\n", 1);
 25
 26
 27
          return U:
28
igs & athers
A Code::Sieda
                       × 1 Ccct × ♥ Build messages × Shulding × 1 CppCheck/lens++ messages
                                                                                   × Search results
            Line Message
                  --- Build file: "no target" in "nu project" (compiler: unknown) ---
                  --- Build finished: 0 error(s), 0 varning(s) (0 minute(s), 1 second(s)) ---
```



```
char shape2 [] ""Cone";
            that shape3[]="Sphere":
            char quit | ) - "Quit";
 10
            char choice[50];
 11
            const float pi=3.142:
            while(4)
13
14
                printf("Enter a shape:");
                 scanf ("ts", choice) :
 16
 17
                 if (stromp (choice, shapel) -- 0;
 18
 19
                     float r.h:
 20
                     float a.v.
 21
                     printf("Enter the radius and height of cylinder:");
 22
                     scanf ("sc sc", ar, ah):
 23
                     a=(2*pi*r*h)+(2*pi*r*r);
24
                     V-D1.1.1.P.
25
                     printf("Area: bf Volume: bf\n", a, v):
26
27
                 else if (stromp (choice, shape2) -- 0)
 28
 29
                     float r.h:
30
                     float a, v
31
                     printf("Enter the radius and height of cone:");
 32
                     scanf("tf tf", tr, th);
33
                     a- (p1'r) * (r + sqrt(h'h + r'r) ) ;
 34
                     V"D1*r*r* (h/3) :
35
                     printf("Area: tf Volume: tf\n", a, v);
 36
 37
                 else if (stromp (choice, shape3) ==0)
 98 -
n & others
Code::Blods
           X Search results
                             × 1 Cccc × ₱ Build messages × Shulding × 1 CppCheck/Vera++ messages
                                                                                                   X Cocope X Debugger X Doxytlacks X Fortran info X & Cosed files list X Thread search X CopCheck/Vera++ X
                     Message
                     --- Build file: "no target" in "no project" (compiles: unknown) ----
                     see Build finished: 0 error(a), 0 warning(a) (0 minute(a), 1 second(a)) ----
```

char shapel[]="Cylinder";

CVU pest/Darshan/Downloads/FilestWitte/c2.ene - **=** × Enter cle and see marks:37.5 86.5 The Grade of student:A Process returned 0 (600) execution time : 6.855 s Press any key to continue.

COLOR TELEFORM

