```
pilc X
b.com
              GDB online Debug...
                                                             M Save () Beaut
Tube 🎇 Maps
                         )B beta
               main.c
ger for c/c++
                  1
                  2
                     GDB online is an online compiler and debugger too
                      C#, VB, Swift, Pascal, Fortran, Haskell, Objectiv
ebug. share.
                  4
                      Code, Compile, Run and Debug online from anywhere
                   6
                      **************
8
                   8
                      #include <stdio.h>
                   9
mming
                  10
                      int main()
                  11
uestions
                  12 - {
                           int p =1;
ntern 📻
                   13
                           int n;
                           printf("Enter the numbers\n");
                   14
Þ
                   15
                           scanf("%d",&n);
                   16
                           for(int i=1;i<=n;i++)
                   17
                   18
19
                                for(int j=1;j<=i;j++)
                   20
21
22
                                  rintf("%d ",p);
                           P
PINION?
Rigkuten A.F.
dong surveys
et paid!
                  2 3
                  7 8 9 10
ms of Use - Contact Us • (60)
Gredits - Privacy
ozo GBB Online
ere to search
```

```
∮ GDB online Debugger | Compil ×

com
oe .
   Maps
           GDB online Debug...
                                      Stop Share Save {} Beautify
                             Run
                                                                            ±
oeta
            main.c
for c/c++
                    #include<stdio.h>
                  int main()
             10
share.
             11
                 ₹
             12
                      int cie, see, t=0;
             13
                      printf("enter the cie marks\n");
                      scanf("%d",&cie);
             14
                      printf("enter the see marks\n");
             15
             16
                      scanf("%d", &see);
             17
                      t=cie+see;
                      printf("total marks = %d\n",t);
             18
             19
                      if(t>=90 && t<=100)
                      printf("grade obtained= S \n");
             20
                      if(t>=80 && t<90)
             21
                        printf("grade obtained= A\n");
             22
             23
                      if(t>=70 && t<80)
                        printf("grade obtained= B\n");
             24
                      if(t>=60 && t<70)
             25
                        printf("grade obtained= C\n");
             26
                      if(t>=50 && t<60)
             27
                        printf("grade obtained= D\n");
             28
             29
                      if(t>=40 && t<50)
             30
                        printf("grade obtained= E\n");
             31
                       f(t<40)
                        printf("grade obtained= F\n");
             32
                        return 0;
             34
           enter the cie marks
           50
           enter the see marks
           36
           total marks = 86
           grade obtained= A
ey.
                             員
                                    0
                        O
```

```
n1 , n2, n);
19
        for(n=n1;n<=n2;n++)
 20
 21
        C=0:
 22
        for(i=2;i<=n/2;i++)
 23 -
         1
 24
             if(n%i==0)
 25 -
 26
                 C++;
 27
                 break;
 28
 29
         if(c==0 && n==1)
 30
         printf(" %d ",n);
  31
                                                            input
enter starting range of prime numbers
5
enter ending range of prime numbers
9
prime numbers between 5 and 9 are 0
 ... Program finished with exit code 0
 Press ENTER to exit console.
```