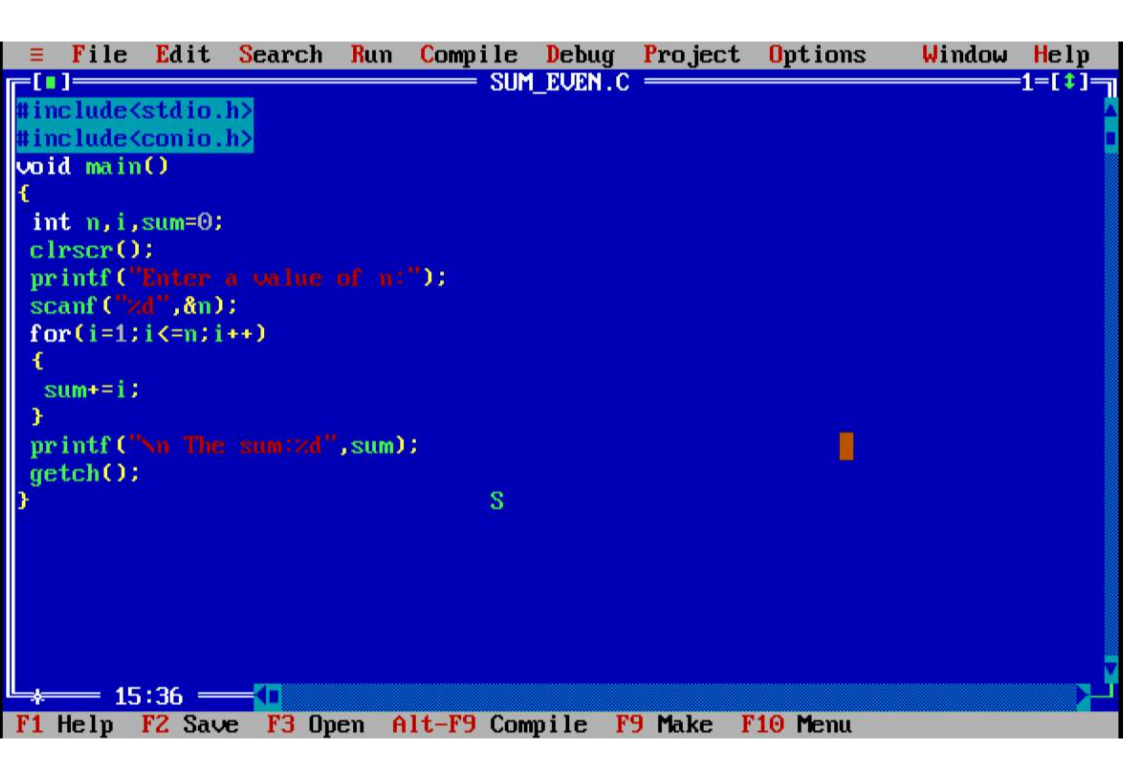
```
File
          Edit
                Search
                         Run
                              Compile
                                       Debug Project
                                                        Options
                                                                    Window
                                                                            Help
                                    ADDSUB.C =
                                                                           =1=[‡]=
#include<stdio.h>
#include<conio.h>
void main()
 float a,b,sum,sub;
 clrscr();
 printf ("Enter a value of A and B:");
 scanf ("xfxf", &a, &b);
 sum=a+b;
 sub=a-b;
 printf ("xf *xf =xf \n",a,b,sum);
 printf("xf-xf=xf\n",a,b,sub);
 getch();
```

```
File
          Edit
                Search
                                                       Options
                                                                   Window
                        Run
                             Compile Debug Project
                                                                           Help
                                     ASMD.C =
                                                                          =1 = [ ‡ ]=
#include<stdio.h>
#include<comio.h>
void main()
 float a.b.sum.sub.mul.div.rem:
 clrscr():
 printf("Enter a A and B value:");
 scanf ("xfxf", &a, &b);
 sum=a+h:
 sub=a-b:
 mul=a*h:
 div=a/b:
 printf("\nAdditions of two value: %f", sum);
 printf("\nSubractions of two value: zf", sub);
 printf("\nMultiplications of two value: %f", mul);
 printf("\nDivisions Of two value: xf", div);
getch();
                              S
   — 18:32 —
         FZ Save
                  F3 Open
                           Alt-F9 Compile
                                            F9 Make
F1 Help
                                                     F10 Menu
```

```
Edit
                        Run
                              Compile Debug Project Options
                                                                     Window Help
    File
                 Search
                                    ODD_R_EV.C =
#include<stdio.h>
#include<comio.h>
int main()
 int a:
 clrscr();
 printf ("Enter a value of A:");
 scanf ("xd", &a);
 if(a \times 2 == 0)
  -{
   printf ("AnThe given value is Even: zd",a);
 else
  -{
   printf("\nThe given value is UDD: >d",a);
 getch();
```

```
Window
   File
          Edit
                Search
                             Compile
                                      Debug Project Options
                        Run
                                                                           Help
                                  POS_NEG.C =
                                                                         =1=[$]=
#include<stdio.h>
#include<comio.h>
void main()
 int a:
clrscr();
 printf("Enter a A value:");
scanf ("Md", &a);
 if (a>0)
 printf("\nGiven value is POSITIVE",a);
else
 printf("\nGiven value is NEGATIVE:",a);
getch();
```

```
File Edit Search
                       Run
                              Compile
                                       Debug
                                   ODD SERI.C
#include<stdio.h>
#include<conio.h>
void main()
 int n,i:
 clrscr():
 printf("Enter a value of n:");
 scanf ("zd", &n);
 for(i=1;i<=n;i+=2)
  printf("\n.d",i);
getch();
```



```
File Edit Search
                        Run
                             Compile
                                       Debug
                                   NUMBER S.
#include<stdio.h>
#include<comio.h>
void main()
 int p,n;
 clrscr();
 printf("Enter the M value:",n);
 scanf ("kd", &n);
 for(p=1;p<=n;p++)
 printf("\nzd",p);
getch();
```