```
Voting system
Name: AYUSH SHARMA
Roll.No.: 14
Section: AL 1
University RollNo. 2315000560
#include<stdio.h>
#include<conio.h>
int main()
{
       int a,m,f;
       printf("******** Welcome To Voting System ********");
       printf("\n\mbox{\sc Gender As Given Option \nPRESS:(1)}. Male \nPRESS:(2). Female
\nSelect option: ");
       scanf("%d",&a);
       if (a==1)
       {
               printf("Male");
       }
       else if (a==2)
       {
               printf("Female");
       }
       else if (a>=3)
       {
               printf ("Not Exist");
       }
  int x;
  printf("\n\n# Enter Your Age : ");
```

```
scanf("%d",&x);
  if (x>=18)
  {
    printf("Eligible for voting");
  }
  else
  {
    printf("Not eligible for voting");
  }
  /*int p;
  printf("\\n\\n\# Choose Polictal Party :-,\\n(1).BJP \\n(2).SP\\n(3).BSP\\n(4).AAP\\n(5).Congress \\nSelect
Option:");
  scanf("%d",&p);
  if(p==1)
        {
                         printf("BJP");
        }
        else if(p==2)
        {
                         printf("SP");
        }
        else if(p==3)
        {
                         printf("BSP");
        }
        else if(p==4)
        {
                         printf("AAP");
```

```
}
        else if(p==5)
        {
                         printf("Congress");
        }
        else if(p>=6)
        {
                         printf("Wrong Choice");
        }*/
{
  int BJP = 0, SP = 0, BSP = 0, AAP = 0, Congress = 0, invalidVotes = 0;
  int vote;
  do {
    printf("\n\n\# Choose Polictal Party :-,\n(1).BJP \n(2).SP\n(3).BSP\n(4).AAP\n(5).Congress
\nSelect Option: ");
                scanf("%d", &vote);
    switch (vote) {
       case 1:
         BJP++;
         break;
       case 2:
         SP++;
         break;
```

```
case 3:
       BSP++;
       break;
     case 4:
       AAP++;
       break;
       case 5:
       Congress++;
       break;
     case 0:
        printf("Exiting the voting system.\n");
       break;
     default:
        printf("Invalid vote. Please try again.\n");
       invalidVotes++;
       break;
   }
 } while (vote != 0);
 printf("\n******* Vote Results *******:\n");
 printf("BJP Got : %d votes\n", BJP);
 printf("SP Got : %d votes\n", SP);
 printf("BSP Got : %d votes\n", BSP);
 printf("AAP Got : %d votes\n",AAP);
 printf("Congress Got : %d votes\n",Congress);
 printf("Invalid votes: %d\n", invalidVotes);
}
       return 0;
```

}