```
#include<stdio.h>
int main()
{
    int n;
    printf("Enter a number:");
    scanf("%d",&n);
    int i,j;
    int k = 1;
    for(i=1;i<=n;i++)
0
    {
         for(j=0;j<i;j++)
         {
             printf("%d ",k);
             k++;
         printf("\n");
    return 0;
```

0}

# Compile Result

```
Enter a number:4
1
2 3
4 5 6
7 8 9 10

[Process completed - press Enter]
```

### Coding C MENU RUN Auto saved at 09:13:25 nclude<stdio.h> main() зt float cie\_marks, see\_marks; 5 printf("Enter cie and see marks:"); scanf("%f %f",&cie\_marks,&see\_marks); float total = cie\_marks + (see\_marks/2 printf("The Grade of student:"); if(total>=90) 10 printf("S\n"); 11 else if(total>=80 && total<90) 12 printf("A\n"); 13 else if(total>=70 && total<80)</pre> 14 printf("B\n"); 15 else if(total>=60 && total<70)</pre> 16 printf("C\n"); 17 else if(total>=50 && total<60)</pre> 18 printf("D\n"); 19 else if(total>=40 && total<50)</pre> printf("E\n"); else 22 printf("F\n"); 23 24 return 0; 25 Tab {} 0 Û & 1

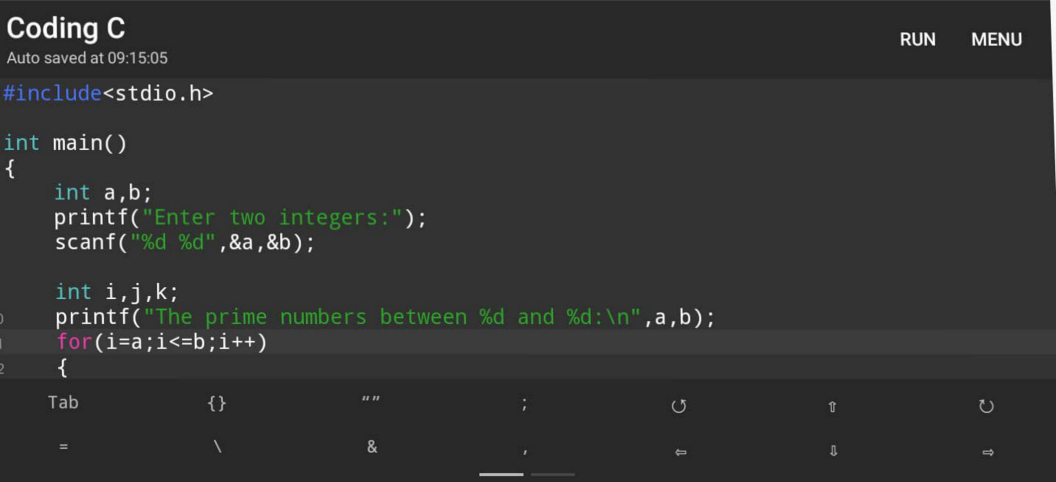
## Compile Result

Enter cie and see marks:48 80 The Grade of student:A

[Process completed - press Enter]

```
Coding C
                                           MENU
                                    RUN
 Auto saved at 09:15:05
1 #include<stdio.h>
3 int main()
4 {
      int a,b;
      printf("Enter two integers:");
      scanf("%d %d",&a,&b);
      int i,j,k;
      printf("The prime numbers between %
10
      for(i=a;i<=b;i++)</pre>
11
      {
12
           for(j=2;j<=i/2;j++)
13
           {
14
                if(i%j==0)
15
                {
16
                     k=0;
17
                     break;
18
19
                else
20
                     k=1:
21
22
           if(k==1)
23
                printf("%d\n",i);
24
25
26
      return 0;
27
```

28}



```
Enter two integers:5 23
The prime numbers between 5 and 23:
5
7
11
13
17
19
```

[Process completed - press Enter]

```
#1nclude<stdio.h>
#include<math.h>
int
    main()
· {
    int m,i;
    printf("1: Find the volume and area
    printf("2: Find the volume and area
    printf("3: Find the valome and area
    printf("4: to quit\n");
    while(i)
   { printf("enter your choice\n");
    scanf("%d",&m);
    if(m==1)
```

```
c=(2*3.14*b*a)+(2*3.14*b*b);
23
      d=3.14*b*b*a;
24
      printf("the volume and area of cylin
25
26
      }
27
      else if(m==2)
28
29
      int e,f;
30
      float g,h;
31
      printf("enter the values of height a
32
      scanf("%d%d",&e,&f);
33
      g=3.14*f*(f+sqrt(e*e+f*f));
34
      h=(3.14*f*f*e)/3;
35
      printf("the volume and area of cone
36
37
38
      else if(m==3)
39
      {
40
      int j;
41
      float 1,o;
42
      printf("enter the value of radius\n"
43
      scanf("%d",&j);
44
      l=4*3.14*j*j;
45
      o=(4*3.14*j*j*j)/3;
46
      printf("the volume and area of spher
47
48
      else if(m==4)
49
       break;
50
      else
51
      printf("entered invalid choice\n");
52
53
54
      return 0;
55
56 }
```

```
1: Find the volume and area of cylinder
2: Find the volume and area of cone
3: Find the valome and area of sphere
4: to quit
enter your choice
enter the values of height and radius of
the cylinder
2 3
the volume and area of cylinder are 56.5
20000,94.199997
enter your choice
3
enter the value of radius
5
the volume and area of sphere are 523.33
3313 314.000000
enter your choice
4
```

[Process completed - press Enter]

#### Coding C RUN **MENU** Auto saved at 09:21:55 1 #include<stdio.h> 2 #include<string.h> 4 int main() 5 { const int n; 6 printf("Enter the number of students scanf("%d",&n); 8 printf("Choose the option:\n"); printf("1 - Internet of things\n"); 10 printf("2 - Advanced Java\n"); 11 printf("3 - Advanced Data Structures 12 char names[n][20]; 13 int choice[n]; 14 char iot[n][20]; 15 char aj[n][20]; 16 char ads[n][20]; 17 int iotc=0,ajc=0,adsc=0; 18 int i; 19 printf("Enter the names of choice of 20 for(i=0;i<n;i++) 21 { 22 printf("%d:",i+1); 23 scanf("%s %d",names[i],&choice[i 24 25 for(i=0;i<n;i++) 26 { 27 if(choice[i] == 1) 28 { 29 strcpy(iot[iotc],names[i]); 30 iotc++; 31 32 else if(choice[i]==2) 33 34 11 11 {} Tab 0 O 1 & 1 0

```
Coding C
                                     RUN
                                            MENU
  Auto saved at 09:21:55
            ł
32
            else if(choice[i]==2)
33
            {
34
                 strcpy(aj[ajc],names[i]);
35
                 ajc++;
36
            }
37
            else if(choice[i]==3)
38
            {
39
                 strcpy(ads[adsc],names[i]);
40
                 adsc++:
41
            }
42
43
       printf("The students in iot:\n");
44
       for(i=0;i<iotc;i++)</pre>
45
       printf("%s\n",iot[i]);
printf("The students in aj:\n");
46
47
       for(i=0;i<ajc;i++)
48
            printf("%s\n",aj[i]);
49
       printf("The students in ads:\n");
50
       for(i=0;i<adsc;i++)</pre>
51
            printf("%s\n",ads[i]);
52
53
54
       if(iotc<5)
55
56
            printf("The number of students a
57
            int choice iot[iotc];
58
            for(i=0;i<iotc;i++)</pre>
59
            {
60
                 printf("%s:",iot[i]);
61
                 scanf("%d",&choice_iot[i]);
62
63
            for(i=0;i<iotc;i++)</pre>
64
            {
65
 Tab
         {}
                                         Û
                                                 O
                  &
                                         1
```

#### MENU Coding C RUN Auto saved at 09:21:55 for(i=0;i<iotc;i++)</pre> 64 65 if(choice\_iot[i]==2) 66 { strcpy(aj[ajc],iot[i]); 67 68 ajc++; 69 70 else if(choice\_iot[i]==3) 71 { 72 strcpy(ads[adsc],iot[i]) 73 adsc++; 74 } 75 76 printf("The students in aj:\n"); 77 for(i=0;i<ajc;i++)</pre> 78 printf("%s\n",aj[i]); 79 printf("The students in ads:\n"); 80 for(i=0;i<adsc;i++)</pre> 81 printf("%s\n",ads[i]); 82 } 83 84 else if(ajc<5)</pre> 85 { 86 printf("The number of students a 87 int choice\_aj[ajc]; for(i=0;i<a;c;i++) 89 { 90 printf("%s:",aj[i]); 91 scanf("%d",&choice\_aj[i]); 92 93 for(i=0;i<ajc;i++)</pre> 94 { 95 if(choice\_aj[i]==2) 96 97 {} Tab (5 ひ Û & 1

Coding C RUN MENU Auto saved at 09:21:55 93 for(i=0;i<ajc;i++) 94 95 if(choice\_aj[i]==2) 96 { 97 strcpy(iot[iotc],aj[i]) 98 iotc++: 99 100 else if(choice\_aj[i]==3) 101 { 102 strcpy(ads[adsc],aj[i]) 103 adsc++; 104 } 105 106 printf("The students in iot:\n"); 107 for(i=0;i<iotc;i++)</pre> 108 printf("%s\n",iot[i]); 109 printf("The students in ads:\n"); 110 for(i=0;i<adsc;i++)</pre> 111 printf("%s\n",ads[i]); 112 } 113 114 else if(adsc<5) 115 { 116 printf("The number of students 117 int choice\_ads[adsc]; 118 for(i=0;i<adsc;i++)</pre> 119 120 printf("%s:",ads[i]); 121 scanf("%d",&choice\_ads[i]); 122 123 for(i=0;i<adsc;i++)</pre> 124 125 if(choice\_ads[i]==2) 126 Tab {} Û & 1

#### **Coding C** RUN **MENU** Auto saved at 09:21:55 113 114 else if(adsc<5) 115 116 printf("The number of students a 117 int choice\_ads[adsc]; 118 for(i=0;i<adsc;i++)</pre> 119 { 120 printf("%s:",ads[i]); 121 scanf("%d",&choice\_ads[i]); 122 123 for(i=0;i<adsc;i++)</pre> 124 125 126 if(choice\_ads[i]==2) 127 { strcpy(iot[iotc],ads[i]) 128 129 iotc++: 130 else if(choice\_ads[i]==3) 131 { 132 133 strcpy(aj[ajc],ads[i]); 134 ajc++; 135 } 136 printf("The students in iot:\n"); 137 for(i=0;i<iotc;i++)</pre> 138 printf("%s\n",iot[i]); 139 printf("The students in aj:\n"); 140 for(i=0;i<ajc;i++)</pre> 141 printf("%s\n",aj[i]); 142 143 return 0: 144 145 146} Tab {} Û & 1

```
Enter the number of students:5
Choose the option:
1 - Internet of things
2 - Advanced Java
3 - Advanced Data Structures
Enter the names of choice of students:
1:Ananth 2
2:Ranjan 1
3:rajesh 3
4:sumedh 2
5:suraksha 1
The students in iot:
Ranjan
suraksha
The students in aj:
Ananth
sumedh
The students in ads:
rajesh
The number of students are less in iot,
please choose other courses.
Ranjan:3
```

```
5:suraksha 1
The students in iot:
Ranjan
suraksha
The students in aj:
Ananth
sumedh
The students in ads:
rajesh
The number of students are less in iot,
please choose other courses.
Ranjan:3
suraksha:2
The students in aj:
Ananth
sumedh
suraksha
The students in ads:
rajesh
Ranjan
[Process completed - press Enter]
```