```
#include <stdio.h>
              #include <stdlib.h>
          2
          3
              /* run this program using the console pauser or add your own getch, system("pause") or input loop */
          4
          5
          6□ int main(int argc, char *argv[]) {
                   int num1, num2, add;
                   printf("Enter the numl value:");
          8
          9
                   scanf("%d",&num1);
printf("Enter the num2 value:");
         10
         11
                   scanf("%d",&num2);
         12
                   add=num1+num2;
         13
                   printf("Result:%d",add);
         14
         15
                   return 0;
         16
Resources de Compile Log 🐶 Debug 🗓 Find Results 🐉 Close
        Compilation results ...
        - Errors: 0
        - Warnings: 0
         Output Filename: C:\Users\msi\Documents\Project8.exe
        - Output Size: 128,1015625 KiB
- Compilation Time: 0,27s
```

```
1
                #include <stdio.h>
            2
                #include <stdlib.h>
            3
                /* run this program using the console pauser or add your own getch, system("pause") or input loop */
           6 ☐ int main(int argc, char *argv[]) [
                     int radius, pi, area;
                     printf("Enter the radius value:");
scanf("%d",&radius);
           8
           9
          10
                     pi=3.14;
          11
                     area=pi*radius*radius;
          12
                     printf("Result:%d", area);
          13
                     return 0;
          14
Resources 🛍 Compile Log 🥒 Debug 🚨 Find Results 🐉 Close
         Compilation results...
21 Ultra-5@rnings: 0

piler paths - Output Filename: C:\Users\msi\Documents\Project7.exe

- Output Size: 128,1015625 KiB
         - Compilation Time: 0,25s
```

```
1
       #include <stdio.h>
   2
       #include <stdlib.h>
       /* run this program using the console pauser or add your own getch, system("pause") or input loop */
   4
   5
   6 ☐ int main(int argc, char *argv[]) [
   7
            int num;
   8
            printf("Enter the number:");
   9
            scanf("%d",&num);
  10
  11
            if(num%2==0)
  12 申
  13
                 printf("The number is even:");
  14
  15
            else
  16日
            1
  17
                 printf("The number is odd:");
  18
  19
            return 0;
  20 -
                                                     I
ces 🏚 Compile Log 🥒 Debug 💁 Find Results 🍇 Close
 Compilation results ...
 - Errors: 0
 - Warnings: 0
 - Output Filename: C:\Users\msi\Documents\Project6.exe
Scitput Size: 128,1015625 KiB
- Compilation Time: 0,09s
```

```
3
   4
       /* run this program using the console pauser or add your own getch, system("pause") or input loop */
   6 ☐ int main(int argc, char *argv[]) {
             int temp, freezingpoint;
             printf("Enter the freezing point:");
scanf("%d",&temp);
   8
   9
  10
             freezingpoint=0;
  11
             if(temp<0)
  12日
                  printf("The temperature is below freezing point:");
  13
  15
   14
              else
   16日
                   printf("The temperature is above freezing point:");
   17
   18
   19
   20 1
              return 0;
ources de Compile Log Debug G. Find Results (Close
Compilation results...
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\msi\Documents\Project5.exe
- Getput Size: 128,6015625 KiB
- Compilation Time: 0,13s
```

#include <stdio.h>

#include <stdlib.h>

2

```
2
     #include <stdio.h>
 3
     #include <stdlib.h>
     /* run this program using the console pauser or add your own getch, system("pause") or input loop */
 5
 7 ☐ int main(int argc, char *argv[]) [
 8
          int temp, celcius;
 9
         printf("Enter the fahrenheit value:");
10
          scanf("%d",&temp);
11
          celcius=(temp-32)*5/9;
12
         printf("Celcius value:%d",celcius);
13
14
          return 0;
15
es 🋍 Compile Log 🥒 Debug 🚨 Find Results 🐉 Close
Compilation results...
- Errors: 0
- Warnings: 0
```

```
#include <stdlib.h>

/* run this program using the console pauser or add your own getch, system("pause") or input loop */

int main(int argc, char *argv[]) {
    int length, cm;
    printf("Enter the feet value:");
    scanf("%d", %length);
    cm=length*30.48;
    printf("Enter the cm value:%d", cm);

    return 0;

printf("Enter the cm value:%d", cm);

return 0;

compile log    Debug    Find Results    Close

action results...

compile log    Debug    Find Results    Close

action results...
```

```
ain.c
6 ☐ int main(int argc, char *argv[]) {
       int num1, num2, num3;
       int greatestnum;
       printf("Enter the num1:");
0
       scanf("%d",&num1);
2
       printf("Enter the num2:");
3
       scanf("%d",&num2);
4
5
       printf("Enter the num3:");
5
       scanf("%d",&num3);
7
       greatestnum=num1;
3
9
       if(num2>num1)
白
       greatestnum=num2;
       if(num3>num1)
10
       greatestnum=num3;
       printf("The greatest value %d", greatestnum);
       return 0;
Compile Log Debug S Find Results Close
pilation results ...
rrors: 0
```