```
#include<stdio.h>
int main()
{
  int a=125,b=12345,e,h,i;
  long ax=1234567890,j,k,l,m;
  short s=4043;
  float x=2.13459,f;
  double dx=1.1415927,g;
  char c='W';
  unsigned long ux=2541567890;
  e=a+c;
  printf("a+c=%d",&e);
  f=x+c;
  printf("x+c=%f",&f);
  g=dx+x;
  printf("dx+x=%lf",&g);
  h=a+x;
  printf("a+x=%d",&h);
  i=s+b;
  printf("s+b=%d",&i);
  j=ax+b;
  printf("ax+b=%ld",&j);
  k=s+c;
  printf("s+c=%ld",&k);
  I=ax+c;
```

```
printf("ax+c=%ld",&l);
    m=ax+ux;
    printf("ax+ux=%ld",&m);
}
OUTPUT:
a+c=-1057560308x+c=0.000000dx+x=0.000000a+x=-1057560304s+b=-
1057560300ax+b=140732135827752s+c=140732135827760ax+c=1407321358
27768ax+ux=140732135827776
```

```
#include<stdio.h>
int main()
{
    int d, yr, w;
    d = 1180;
    yr = d/365;
    w = (d % 365)/7;
    d = d- ((yr*365) + (w*7));
    printf("Years: %d\n", yr);
    printf("Weeks: %d\n", w);
    printf("Days: %d \n", d);
    return 0;
}
OUTPUT:
Years: 3
```

Weeks: 12

```
#include <stdio.h>
int main()
 {
float weight1, No1, weight2, No2, result;
  printf("Enter the weight of first item :");
scanf("%f", &weight1);
printf("Enter the no of purchase of First item ");
scanf("%f", &No1);
printf("Enter the weight of second item: ");
scanf("%f", &weight2);
printf("Enter the no of purchase of second item");
scanf("%f", &No2);
result = ((weight1 * No1) + (weight2 * No2)) / 2;
printf("Average Value = %f\n", result);
return 0;
}
```

#### **OUTPUT:**

```
Enter the weight of first item :60

Enter the no of purchase of First item 9

Enter the weight of second item: 30

Enter the no of purchase of second item6

Average Value = 360.000000
```

```
#include <stdio.h>
int main()
{
enum week{Sun, Mon, Tue, Wed, Thu, Fri, Sat};
printf("Sun = %d", Sun);
printf("\nMon = %d", Mon);
printf("\nTue = %d", Tue);
printf("\nWed = %d", Wed);
printf("\nThu = %d", Thu);
printf("\nFri = %d", Fri);
printf("\nSat = %d", Sat);
return 0;
}
OUTPUT:
Sun = 0
Mon = 1
Tue = 2
Wed = 3
Thu = 4
Fri = 5
Sat = 6
```

```
#include <stdio.h>
int main()
```

```
float celsius,fahrenheit;
printf("Enter temperature in celsius:");
scanf("%f",&celsius);
fahrenheit=(celsius*9/5)+32;
printf("the temperature in fahrenheit=%f",fahrenheit);
return 0;
}
OUTPUT:
Enter temperature in celsius:6
the temperature in fahrenheit=42.799999
```

hours: 17hr

```
#include<stdio.h>
int main()
{
   int minutes, hr,min;
   minutes = 1050;
   hr = minutes/60;
   min=minutes%60;
   printf("hours: %dhr\n", hr);
   printf("minutes: %dmins\n", min);
   return 0;
}
OUTPUT:
```

minutes: 30mins

# **QUESTION:7**

```
#include <stdio.h>
int main()
{
  float height, width, perimeter;
  printf("Enter height of the rectangle: ");
  scanf("%f", &height);
  printf("Enter width of the rectangle: ");
  scanf("%f", &width);
  perimeter = 2 * (height + width);
  printf("Perimeter of rectangle = %f units ", perimeter);
return 0;
}
OUTPUT:
Enter height of the rectangle: 60
Enter width of the rectangle: 40
Perimeter of rectangle = 200.000000 units
```

```
#include<stdio.h>
int main()
{
  int a=5,b=20,c;
```

```
c=a+b;
  printf("a+b=%d\n",c);
  c=a/b;
  printf("a/b=%d\n",c);
  c%=a;
  printf("c=%d\n",c);
  printf("%d>=%d is %d\n",a,b,a>=b);
  c=a!=b;
  printf("a!=b is %d\n",c);
  }
OUTPUT:
a+b=25
a/b=0
c=0
5>=20 is 0
a!=b is 1
```

```
#include<stdio.h>
int main()
{
  int a=21,b=20,c=10,num=100,i,result;
  printf("output=%d",a&b);
  printf("output=%d",a|b);
  for(i=0;i<2;i++)
  {</pre>
```

```
printf("rightshift by %d:%d\n",i,num>>i);
}
i=((num==106)?(2):(3));
printf("the value of i is :%d\n",i);
result=(b==c)||(c>a);
printf("((b==c)||((c>a))) is %d\n",result);
return 0;
}
OUTPUT:
output=20output=21rightshift by 0:100
rightshift by 1:50
the value of i is:3
((b==c)||((c>a))| is 0
QUESTION:10
#include<stdio.h>
int main() {
  int i;
  float f;
  double d;
  char c;
  printf("Size of int: %zu bytes\n", sizeof(int));
  printf("Size of float: %zu bytes\n", sizeof(float));
  printf("Size of double: %zu bytes\n", sizeof(double));
  printf("Size of char: %zu byte\n", sizeof(char));
```

return 0;

}

# OUTPUT:

Size of int: 4 bytes

Size of float: 4 bytes

Size of double: 8 bytes

Size of char: 1 byte