

Practice Programs

- By Aditya Varma

Index

	Program Question
Program 1:	Printing a Pun
Program 2:	Simple Arithmetic
Program 3:	Simple Interest Calculator
Program 4:	Simple EMI Calculator
Program 5:	Student Percentage Calculator
Program 6:	Gross Salary Calculator
Program 7:	Calculate Area of Shapes
Program 8:	Calculate Area & Circumference of Circle
Program 9:	Calculate Dimensional Weight of a Box
Program 10:	Convert Celsius into Fahrenheit
Program 11:	Convert Fahrenheit into Celsius
Program 12:	Convert Celsius into Kelvin
Program 13:	Convert Kelvin into Celsius

C Practice Programs

Program 1: Write a C program to print the following text message each time it is run. 'To C, or not to C: that is the question.'

pun.c:

```
#include <stdio.h>
2
3
#int main(void) {
    printf("To C, or not to C: that is the question.\n");
    return 0;
6
```

Program 2: Write a C program to demonstrate simple arithmetic.

simpleArithematic.c

```
#include<stdio.h>
 2
 3
    □int main(){
 4
          int a, b, c;
 5
          printf("Please enter two numbers : ");
 6
 7
          scanf("%d %d", &a, &b);//ok
 8
 9
          c = a + b; //addition
          printf("The Sum is %d\n", c);
10
11
12
          c = a - b; //substraction
          printf("The Difference is %d\n", c);
13
14
15
          c = a * b;//multiplication
16
          printf("The Product is %d\n", c);
17
18
          c = a / b;
          printf("The Division is %d\n", c);
19
20
          return 0;
```

Program 3: Write a C program to calculate Simple Interest.

simpleInterestCalculator.c

```
#include<stdio.h>
 2
 3
    □int main(){
 4
         int numberOfYears;
 5
          float principleAmount, rateOfInterest, simpleInterest;
 6
 7
         printf("Enter Principle Amount\n", principleAmount);
 8
         scanf("%f", &principleAmount);
 9
         printf("Enter number of year\n", numberOfYears);
         scanf("%d", &numberOfYears);
10
         printf("Enter Rate of Interest\n", rateOfInterest);
11
12
         scanf("%f", &rateOfInterest);
13
14
         simpleInterest = (principleAmount * numberOfYears * rateOfInterest) / 100;
15
          printf("Simple interest is %f\n", simpleInterest);
16
17
         return 0:
18
```

Program 4: Write a C program to calculate Simple EMI.

simpleEMICalculator.c

```
#include <stdio.h>
 1
 2
      #include <math.h>
 3
 4
     —int main() {
 5
          float principle, rate, time, emi;
 6
 7
          printf("Enter principle amount: ");
 8
          scanf("%f", &principal);
9
          printf("\nEnter rate of interest: ");
10
          scanf("%f", &rate);
11
12
13
          printf("\nEnter time in years: ");
          scanf("%f", &time);
14
15
16
          rate = rate / (12 * 100); /*one month interest*/
          time = time * 12; /*one month period*/
17
18
          emi= ( principal * rate * pow(1 + rate, time)) / (pow(1 + rate, time) - 1);
19
20
          printf("Monthly EMI is= %f\n", emi);
21
22
23
          return 0;
24
      }
```

Program 5: Write a C program to calculate Student Percentage of 5 subjects

studentPercentageCalculator.c

```
#include<stdio.h>
 2
 3
    □int main() {
 4
         int a,b,c,d,e;
 5
         float total, average, percentage;
 6
 7
         printf("Enter marks of 5 subjects : \n");
8
         scanf("%d %d %d %d %d", &a, &b, &c, &d, &e);
9
10
         total = a + b + c + d + e;
11
         average = total / 5;
12
         percentage = (total / 500) * 100;
13
14
         printf("Total marks = %f\n", total);
15
         printf("Average marks = %f\n", average);
16
         printf("Net percentage = %f\n", percentage);
17
         return 0;
18
19
```

Program 6: Write a program taking user input of basic salary and calculating gross salary that includes basic salary, 50% DA and 40% HRA.

grossSalaryCalculator.c

```
#include<stdio.h>
 2
 3
    □void main() {
 4
         float basic, hra, da, gross;
 5
 6
         printf ("Enter the Basic Salary: $");
7
          scanf("%f", &basic);
8
         hra = 40 * basic / 100;
9
          da = 50 * basic / 100;
10
11
          gross = basic + hra + da;
12
13
          printf("Gross Salary is $%f", gross);
14
15
```

Program 7: Write a program to calculate area of Square, Triangle & Rectangle using user inputs of shape data.

areaOfShapes.c

```
#include <stdio.h>
 2
 3
     void main() {
 4
          float area;
 5
          float side; //For sqaure
 6
          float base, height; //For triangle
 7
          float length, breadth; //For rectangle
 8
 9
          //Area of sqaure
10
          printf("Enter the side of square in cms: ");
11
          scanf("%f", &side);
12
          area = side * side;
13
          printf("Area of square with sides %.2f cms is %f\n", side, area);
14
15
          //Area of Triangle
16
          printf("Enter the base of triangle in cms : ");
17
          scanf("%f", &base);
18
          printf("Enter the height of triangle in cms : ");
19
          scanf("%f", &height);
20
          area = 0.5 * base * height;
21
22
          printf("Area is of triangle with base %.2fcms and height %.2fcms is %fcms\n", base, height, area);
23
          //Area of Rectangle
24
          printf("Enter the length of rectanlge in cms : ");
25
          scanf("%f", &length);
26
          printf("Enter the breadth of rectangle in cms : ");
27
          scanf("%f", &breadth);
28
          area = length * breadth;
29
          printf("The area of rectangle with lenght %.2fcms and breadth %.2fcms is %fcms\n", length, breadth, area);
30
```

Program 8: Write a program to calculate Area & Circumference of a Circle, take user inputs.

areaAndCircumference.c

```
#include<stdio.h>
 2
 3
    ⊟int main() {
 4
          float radius, area, circumference;
 5
 6
          printf("Enter the radius of Circle in cms : ");
 7
          scanf("%f", &radius);
 8
 9
          area = 3.14 * radius * radius; //Area of circle
10
          circumference = 2 * 3.14 * radius; //Circumference of circle
11
12
          printf("Area of circle is %f\n", area);
13
          printf("Circumference of circle is %f\n", circumference);
14
          return 0;
15
16
```

Program 9: Write a program to calculate Dimensional weight of a box to help shipping companies charge accordingly.

dimensionalWeight.c

```
/*The problem is about calculating the dimensional weight of a box,
       which shipping companies use to charge based on space taken rather
 2
 3
       than actual weight. The formula divides the box's volume by 166,
       but since integer division in C truncates decimals (rounds down),
 4
       we adjust by adding 165 before dividing to properly round up.*/
 5
 6
 7
      #include <stdio.h>
 8
 9
    | int main (void) {
10
          int height, length, width, volume, weight;
11
12
          printf("Enter height of the box: ");
13
          scanf ("%d", &height);
14
          printf("Enter length of the box: ");
15
          scanf ("%d", &length);
16
          printf("Enter width of the box: ");
17
          scanf ("%d", &width);
18
19
          volume = height * length * width;
20
          weight = (volume + 165) / 166;
21
22
          printf("Volume of box is %d (cubic inches) \n", volume);
23
          printf("Dimensional weight of the box is % d pounds\n", weight);
24
```

Program 10: Write a program to convert the user given temperature in Celsius(*C) into Fahrenheit(*F).

celsiusToFahrenheit.c

```
/* Converts a Celsius temperature to Fahrenheit */
 2
 3
     #include<stdio.h>
 4
 5
     #define FREEZING PT 32.0f
 6
     #define SCALE FACTOR (5.0f / 9.0f)
 7
    □int main() {
 8
9
         float celsius, fahrenheit;
10
11
         printf("Enter the Temperature in Celcius : ");
         scanf("%f", &celsius);
12
13
14
         fahrenheit = SCALE FACTOR * celsius + FREEZING PT;
15
16
         printf("Temperature in Fahernheit is %.1f", fahrenheit);
17
     }
18
```

Program 11: Write a program to convert the user given temperature in Fahrenheit(*F) into Celsius(*C).

fahrenheitToCelsius.c

```
/* Converts a Fahrenheit temperature to Celsius */
 2
 3
      #include <stdio.h>
 4
 5
      #define FREEZING PT 32.0f
 6
      #define SCALE FACTOR (5.0f / 9.0f)
 7
 8
    main() {
 9
        float fahrenheit, celsius;
10
11
        printf("Enter Fahrenheit temperature: ");
12
        scanf("%f", &fahrenheit);
13
14
        celsius = (fahrenheit - FREEZING_PT) * SCALE_FACTOR;
15
16
        printf("Celsius equivalent: %.1f\n", celsius);
17
18
        return 0;
19
```

Program 12: Write a program to convert the user given temperature in Celsius(*C) to Kelvin(*K).

celsiusToKelvin.c

```
/* Converts a Celsius temperature to Kelvin */
 2
 3
      #include <stdio.h>
 4
 5
      #define SCALE FACTOR 273.15
 6
 7
      int main()
8
    — {
          float celsius, kelvin;
9
10
11
          printf("Enter the Temperature in Celcius : ");
12
          scanf("%f", &celsius);
13
14
          kelvin = celsius + SCALE FACTOR;
15
16
          printf("Temperature in Kelvin is %.2f k\n", kelvin);
17
          return 0;
18
```

Program 13: Write a program to convert the user given temperature in Kelvin(*K) into Celsius(*C).

kelvinToCelsius.c

```
/* Converts a Kelvin temperature to Celsius */
 2
 3
      #include <stdio.h>
 4
     #define SCALE FACTOR 273.15
 5
 6
 7
     int main()
 8
    ₽ {
9
         float celsius, kelvin;
10
11
         printf("Enter the Temperature in Kelvin : ");
12
         scanf("%f", &kelvin);
13
14
         celsius = kelvin - SCALE FACTOR;
15
16
         printf("Temperature in Celsius is %.2f C\n", celsius);
17
         return 0;
18
```

Program 14: Write a program to accept the distance between two cities in kilometres from the user. Calculate and display this distance in meters, feet, centimetres and inches

distanceConverter.c

```
#include<stdio.h>
 2
     #include<conio.h>
 3
 4
    pvoid main() {
 5
         float km, mt, inch, ft, cm;
 6
 7
         printf("Enter the distance between two cities in kilometers : ");
 8
         scanf("%f", &km);
9
10
         mt = km * 1000;
11
         ft = mt * 3.33;
         cm = mt * 100;
12
         inch = ft * 12;
13
14
15
         printf("The distance in meters is = %.2f mts.\n", mt);
         printf("The distance in feets is = %.2f ft.\n", ft);
16
17
         printf("The distance in centimeters is = %.2f cms.\n", cm);
18
         printf("The distance in inchs is = %.2f inches.\n", inch);
19
```