Assignment Solutions for Basic C Programming

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August 29, 2025

GitHub Project: https://github.com/padmanishrey7-wq/C-programing-Pdeu

Solutions to Assignment Questions

1. Add two numbers

```
// addtwonumbers.c
#include <stdio.h>
int main() {
   int a, b, sum;
   printf("Enter two numbers: ");
   scanf("%d %d", &a, &b);
   sum = a + b;
   printf("Sum = %d\n", sum);
   return 0;
}
```

Sample Output:

```
Enter first number: 5
Enter second number: 7
The sum is 12
```

2. Subtract two numbers

```
// subtracttwonumbers.c
#include <stdio.h>
int main() {
  int a, b, subtract;
  printf("Enter two numbers: ");
  scanf("%d %d", &a, &b);
  subtract = a - b;
  printf("Subtraction = %d\n", subtract );
  return 0;
}
```

```
Enter two numbers: 10 3 Subtraction = 7
```

3. Multiply two numbers

```
// multiplytwonumbers.c

#include <stdio.h>
int main() {
   int a, b, Multiplication;
   printf("Enter two numbers: ");
   scanf("%d %d", &a, &b);

Multiplication = a * b;
   printf("Multiplication = %d\n", Multiplication);
   return 0;
}
```

Sample Output:

```
Enter two numbers: 6 4
Answer = 24
```

4. Divide two numbers

```
// divide.c
#include <stdio.h>
int main() {
   int a, b;
   float Divide ;
   printf("Enter two numbers: ");
   scanf("%d %d", &a, &b);
   Divide = a / b;
   printf("Division = %f\n", Divide);
   return 0;
}
```

Sample Output:

```
Enter two numbers: 7 2
Answer = 3.50
```

5. Perform all four operations

```
// allfour.c
#include <stdio.h>
int main() {
   int a, b, sum, sub, multiply;
   float Divide ;
   printf("Enter two numbers: ");
   scanf("%d %d", &a, &b);
   sum= a + b;
   printf("sum = %d\n",sum);
   sub= a - b;
   printf("Subtraction = %d\n",sub);
   multiply= a * b;
```

```
printf("Multiplication = %d\n", multiply);

Divide = a / b;
printf("Division = %f\n", Divide);
return 0;
}
```

```
Enter first number: 5
Enter second number: 4
Enter third number: 3
Sum is: 12
Minus is: -2
Multiply is: 60
Divide (a/b) is: 1.25
```

6. Convert hours into minutes

```
// hours-to-minutes.c

#include <stdio.h>
int main() {
  int hours, minutes;
  printf("Enter hours: ");
  scanf("%d", &hours);
  minutes = hours * 60;
  printf("Minutes = %d\n", minutes);
  return 0;
}
```

Sample Output:

Enter hours: 2 Minutes are: 120

7. Convert minutes into hours

```
// mins-to-hours.c
#include <stdio.h>
int main() {
  int minutes;
  float hours;
  printf("Enter minutes: ");
  scanf("%d", &minutes);
  hours = minutes / 60.0f;
  printf("Hours = %f\n", hours);
  return 0;
  }
}
```

Sample Output:

Enter minutes: 180 Hours are: 3

8. Convert dollars into Rs. (1\$ = 48 Rs)

```
// dollars2rs.c
#include <stdio.h>
int main() {
 float dollars, rupees;
 printf("Enter dollars: ");
 scanf("%f", &dollars);
 rupees = dollars * 48.0f;
 printf("Rupees = %f\n", rupees);
 return 0;
}
```

Sample Output:

Enter dollars: 10 Rupees are: 480

9. Convert Rs. into dollars

```
1  // INR2USD.c
2  #include <stdio.h>
3  int main() {
4  float rupees, dollars;
printf("Enter rupees: ");
6  scanf("%f", &rupees);
7  dollars = rupees / 48.0f;
printf("Dollars = %f\n", dollars);
return 0;
10 }
```

Sample Output:

Enter rupees: 960 Dollars are: 20

10. Convert dollars into pounds (1\$=48Rs, 1 pound=70Rs)

```
// usd2ukpounds.c
#include <stdio.h>
int main() {
  float dollars, rupees, pounds;
  printf("Enter dollars: ");
  scanf("%f", &dollars);
  rupees = dollars * 48.0f;
  pounds = rupees / 70.0f;
  printf("Pounds = %f\n", pounds);
  return 0;
}
```

```
Enter amount in dollars: 10 Amount in pounds = 6.857143
```

11. Convert grams into kg

```
// grams2kg.c
#include <stdio.h>
int main() {
  float grams, kg;
  printf("Enter grams: ");
  scanf("%f", &grams);
  kg = grams / 1000.0f;
  printf("Kilograms = %f\n", kg);
  return 0;
}
```

Sample Output:

```
Enter weight in grams: 1500
Weight in kilograms = 1.500000
```

12. Convert kg into grams

```
// kg2grams.c
#include <stdio.h>
int main() {
  float kg, grams;
  printf("Enter kilograms: ");
  scanf("%f", &kg);
  grams = kg * 1000.0f;
  printf("Grams = %f\n", grams);
  return 0;
}
```

Sample Output:

```
Enter weight in kilograms: 2.5 Weight in grams = 2500.00
```

13. Convert bytes into KB, MB, GB

```
// bytes2KBMBGB.c
#include <stdio.h>
int main() {
   double bytes, KB, MB, GB;
   printf("Enter bytes: ");
   scanf("%lf", &bytes);
   KB = bytes / 1024.0;
   MB = bytes / (1024.0 * 1024.0);
   GB = bytes / (1024.0 * 1024.0);
```

```
printf("KB = %.2f\n", KB);
printf("MB = %.2f\n", MB);
printf("GB = %.2f\n", GB);
return 0;
}
```

```
Enter size in bytes: 1048576

Size in KB = 1024.000000

Size in MB = 1.000000

Size in GB = 0.000977
```

14. Celsius to Fahrenheit

```
// celcius2farenheit.c
#include <stdio.h>
int main() {
float celsius, fahrenheit;
printf("Enter Celsius: ");
scanf("%f", &celsius);
fahrenheit = (9.0f / 5.0f) * celsius + 32.0f;
printf("Fahrenheit = %.2f\n", fahrenheit);
return 0;
}
```

Sample Output:

Enter temperature in Celsius: 100
Temperature in Fahrenheit = 212.000000

15. Fahrenheit to Celsius

```
// farenheit2celcius.c
#include <stdio.h>
int main() {
float fahrenheit, celsius;
printf("Enter Fahrenheit: ");
scanf("%f", &fahrenheit);
celsius = (5.0f / 9.0f) * (fahrenheit - 32.0f);
printf("Celsius = %.2f\n", celsius);
return 0;
}
```

Sample Output:

Enter temperature in Fahrenheit: 212 Temperature in Celsius = 100.000000

16. Calculate interest

Sample Output:

```
Enter principal amount: 10000
Enter rate of interest: 5
Enter time (years): 3
Simple Interest = 1500.000000
```

17. Area & perimeter of a square

```
// area_and_perimeter_of_square.c
#include <stdio.h>
int main() {
float L, A, P;
printf("Enter side length (L): ");
scanf("%f", &L);
A = L * L;
P = 4 * L;
printf("Area = %.2f\n", A);
printf("Perimeter = %.2f\n", P);
return 0;
}
```

Sample Output:

```
Enter side length of square: 5
Area of square = 25.000000
Perimeter of square = 20.000000
```

18. Area & perimeter of a rectangle

```
// area_and_perimeter_of_rectangle.c
#include <stdio.h>
int main() {
float L, B, A, P;
printf("Enter length (L) and breadth (B): ");
scanf("%f %f", &L, &B);
A = L * B;
```

```
8 P = 2 * (L + B);
9 printf("Area = %.2f\n", A);
10 printf("Perimeter = %.2f\n", P);
11 return 0;
12 }
```

```
Enter length of rectangle: 6
Enter breadth of rectangle: 4
Area of rectangle = 24.000000
Perimeter of rectangle = 20.000000
```

19. Area of a circle

```
// area_circle.c
#include <stdio.h>
int main() {
float R, A;
printf("Enter radius (R): ");
scanf("%f", &R);
A = (22.0f / 7.0f) * R * R;
printf("Area = %.2f\n", A);
return 0;
}
```

Sample Output:

```
Enter radius of circle: 7
Area of circle = 153.142853
```

20. Area of a triangle

```
// area_triangle.c
#include <stdio.h>
int main() {
  float H, L, A;
  printf("Enter height (H) and base (L): ");
  scanf("%f %f", &H, &L);
  A = (H * L) / 2.0f;
  printf("Area = %.2f\n", A);
  return 0;
}
```

```
Enter height of triangle: 5
Enter base length of triangle: 8
Area of triangle = 20.000000
```

21. Net salary (Allowance=10%, Deduction=3%)

```
// net_salary_calculation.c
#include <stdio.h>
int main() {
  float gross, allowance, deduction, net;
  printf("Enter gross salary: ");
  scanf("%f", &gross);
  allowance = 0.10f * gross;
  deduction = 0.03f * gross;
  net = gross + allowance - deduction;
  printf("Allowance (10%%) = %.2f\n", allowance);
  printf("Deduction (3%%) = %.2f\n", deduction);
  printf("Net Salary = %.2f\n", net);
  return 0;
}
```

Sample Output:

```
Enter gross salary: 20000
Net Salary = 21400.000000
```

22. Net sales with 10% discount

```
// net_sales.c
#include <stdio.h>
int main() {
float gross, discount, net;
printf("Enter gross sales: ");
scanf("%f", &gross);
discount = 0.10f * gross;
net = gross - discount;
printf("Discount (10%%) = %.2f\n", discount);
printf("Net Sales = %.2f\n", net);
return 0;
}
```

Sample Output:

```
Enter gross sales: 50000
Net Sales = 45000.000000
```

23. Average & total of three subjects

```
// avg_of_3subjects.c
#include <stdio.h>
int main() {
float s1, s2, s3, total, avg;
printf("Enter marks of three subjects: ");
scanf("%f %f %f", &s1, &s2, &s3);
total = s1 + s2 + s3;
```

```
8 avg = total / 3.0f;
9 printf("Total = %.2f\n", total);
10 printf("Average = %.2f\n", avg);
11 return 0;
12 }
```

```
Enter marks of subject 1: 70
Enter marks of subject 2: 80
Enter marks of subject 3: 90
Total Marks = 240.000000
Average Marks = 80.000000
```

24. Swap two values

```
// swap_2_values.c
#include <stdio.h>
int main() {
   int a, b, temp;
   printf("Enter two integers: ");
   scanf("%d %d", &a, &b);
   printf("Before swap: a = %d, b = %d\n", a, b);
   temp = a;
   a = b;
   b = temp;
   printf("After swap: a = %d, b = %d\n", a, b);
   return 0;
   li
   return 0;
   li
}
```

```
Enter first number: 10
Enter second number: 20
Before swapping: a = 10, b = 20
After swapping: a = 20, b = 10
```