

```
Q
#include <stdio.h>
int main(){
   int num;
   printf("Enter a number");
    scanf("%d", &num);
   printf("Number is %d", num);
   return 0;
}
```

3. WAP. to accept two numbers and print their addition, subtraction, multiplication, division.

Test Data

```
Q
Enter 2 number: 5 10
Expected Output
                                                                                          Q
Addition = 15
Subtraction = -5
Multiplication = 50
Division = 0
```

```
Q
#include <stdio.h>
int main(){
   int add, mul, sub, div, num1, num2;
   printf("\nEnter 2 number:");
   scanf("%d %d", &num1, &num2);
   add = num1 + num2;
   sub = num1 - num2;
   mul = num1 * num2;
   div = num1 / num2;
    printf("Addition = %d \nSubtraction = %d \nMultiplication = %d \nDivision = %d"
   , add, sub, mul, div);
   return 0;
}
```

4. WAP. to input a number and change the sign.

Test Data

```
Q
Enter a number: 5
Enter a number: -5
Expected Output
                                                                                           Q
Changed number = -5
Changed number = 5
Source Code
                                                                                           Q
#include <stdio.h>
int main(){
   int num;
   printf("Enter a number: ");
   scanf("%d", &num);
   num = num * -1;
   printf("Changed number = %d", num);
   return 0;
}
```

5. WAP. to input two number and display quotient and remainder.

Test Data

int main(){

int dividend, divisor, quotient, remainder;

```
input number : 98 4

Expected Output

quotient = 24
remainder = 2

Source Code

#include <stdio.h>
```

```
printf("Enter Dividend and Division: ");
scanf("%d %d", &dividend, &divisor);

quotient = dividend / divisor;
remainder = dividend % divisor;

printf("Quotient = %d Remainder = %d", quotient, remainder);
return 0;
}
```

6. WAP. to display last digit of a number.

```
Test Data
                                                                                           Q
Enter a number: 153
Expected Output
                                                                                           Q
Last digit = 3
Source Code
                                                                                           Q
#include <stdio.h>
int main(){
   int num;
   printf("Enter a number: ");
   scanf("%d", &num);
   num = num \% 10;
   printf("Last digit = %d", num);
    return 0;
}
```

7. WAP. to accept a number from user and print it's square & cube in C language.

Test Data

```
Enter a number = 5
```

```
Expected Output
                                                                                             Q
  Square = 25 Cube = 125
  Source Code
                                                                                             Q
  #include <stdio.h>
  int main(){
      int num, cube, square;
      printf("Enter a number: ");
      scanf("%d", &num);
      cube = num * num * num;
      square = num * num;
      printf("Square: %d Cube: %d \n", square, cube);
     return 0;
  }
8. WAP. to calculate Area and Circumference of a Circle.
  Formula
Area of a Circle = \pi r^2
Circumference of a circle = 2\pi r
  Test Data
                                                                                             Q
  Enter Radius: 15
  Expected Output
                                                                                             Q
  Area of a circle = 78.525002
  Circumference of a circle = 31.410000
  Source Code
                                                                                             Q
  #include <stdio.h>
  int main(){
      float area, circum, radius, pi = 3.14153;
```

printf("\nEnter Radius: ");

```
scanf("%f", &radius);

area = radius * radius * pi;
circum = 2 * pi * radius;

printf("Area of the circle: %f \n", area);
printf("Circumference of the circle: %f \n", circum);

return 0;
}
```

9. WAP. to input a number to compute the perimeter and area of a rectangle.

Formula

Perimeter of the rectangle = 2(height + width)

Area of Rectangle = height*width

Test Data

```
Enter height and width of the rectangle respectively: 12 5
```

Expected Output

```
Area of a rectangle = 60 square inches

Perimeter of a rectangle = 34 inches
```

```
#include <stdio.h>

int main(){
   int height, width, area, perimeter;

   printf("Enter height and width of the rectangle respectively: ");
   scanf("%d %d", &height, &width);

   area = height * width;
   perimeter = 2 * (height + width);

   printf("Area of a rectangle = %d square inches
   \nPerimeter of a rectangle = %d inches", area, perimeter);

   return 0;
}
```

10. WAP. to Calculate Percentage of 5 Subjects.

Test Data

```
Enter marks of 5 subjects:72 93 56 80 57
Expected Output
                                                                                            Q
Your Overall Percentage: 71.599998
Source Code
                                                                                            Q
#include <stdio.h>
int main(){
   float sanskrit, math, eng, hin, accounts, percentage, total;
    printf("Enter marks of 5 subjects:");
    scanf("\%f \%f \%f \%f \%f", &sanskrit, &hin, &eng, &math, &accounts);
   total = sanskrit + hin + eng + math + accounts;
    percentage = total / 500 * 100;
    printf("\nTotal Marks = %f \nYour Overall Percentage: %f", total,
    percentage);
   return 0;
}
```

11. WAP. to Calculate Simple Interest.

```
Formula
```

```
Simple Interest = (p * r * t)/100;
```

p = Principal, r = Rate of interest, t = Time period

Test Data

```
Enter Principal Amount: 4500
Enter Rate of Interest: 9.5
Enter Time: 6
```

Expected Output

Simple interest: 2565.000000

```
#include <stdio.h>

int main(){

    float si, amount, interest, time;

    printf("Enter Principal Amount: ");
    scanf("%f", &amount);

    printf("Enter Rate of Interest: ");
    scanf("%f", &interest);

    printf("Enter Time: ");
    scanf("%f", &time);

    si = (amount * interest * time) / 100;

    printf("Simple interest: %f", si);

    return 0;
}
```

12. WAP. to print area of a triangle.

Formula

Triangle = 0.5 * Base * Height

Test Data

```
Enter BASE and HEIGHT: 15 30
```

Expected Output

```
Area of Triangle : 225.000000
```

```
#include <stdio.h>
int main(){
   float area, base, height;
   printf("Enter BASE and HEIGHT: ");
   scanf("%f %f", &base, &height);
   area = 0.5 * base * height;
```

```
printf("Area of Triangle : %f", area);
    return 0;
}
```

13. WAP. to accept marks of 3 subjects of a student, Calculate total of 3 subjects and average in c language

Formula

Average = Sanskrit + Hindi + Math/3

Test Data

```
Q
Enter Marks of 3 subjects: 75 50 80
Expected Output
```

```
Q
Total marks: 205.000000
Average marks: 68.333336
```

Source Code

```
Q
#include <stdio.h>
int main(){
    float sub1, sub2, sub3, average, total;
    printf("Enter marks of 3 subjects: ");
   scanf("%f %f %f", &sub1, &sub2, &sub3);
   total = (sub1 + sub2 + sub3);
   average = total / 3;
    printf("\nTotal marks: %f", total);
   printf("\nAverage marks: %f", average);
   return 0;
}
```

14. WAP. to input paisa and convert it into rs. and paisa

Test Data

```
Q
Enter paisa:2150
Expected Output
                                                                                          0
Total 21 Rs. and 50 Paisa
Source Code
                                                                                          Q
#include <stdio.h>
int main(){
   int paisa, rs;
   printf("Enter paisa:");
   scanf("%d", &paisa);
   rs = paisa / 100;
   paisa = paisa % 100;
   printf("Total %d Rs. and %d Paisa", rs, paisa);
   return 0;
}
```

15. WAP. to print the following outputs: https://www.google.com/ in C language

```
Expected Output

Google Link: https:\\www.google.com\

Source Code

#include <stdio.h>
int main(){
    printf("Google Link: https:\\\\www.google.com\\ ");
    return 0;
}
```

16. WAP. For Converting Temperature Celsius Into Fahrenheit and Fahrenheit to Celsius

```
Formula
Fahrenheit = ((9/5)*c) + 32 // or you can use 1.8 in place of 9/5
celsius = (f-32)\times 5/9
  Test Data
                                                                                               Q
  Enter Celsius or Fahrenheit: 55
  Expected Output
                                                                                               Q
  Celsius to Fahrenheit: 131.000000
  Fahrenheit to Celsius: 12.777778
  Source Code
                                                                                               Q
  #include <stdio.h>
  int main(){
      float celFah, fahrenheit, celsius;
      printf("\nEnter Celsius or Fahrenheit: ");
```

```
fahrenheit = (9.0 / 5.0 * celFah) + 32.0;
celsius = (celFah - 32.0) * (5.0 / 9.0);

printf("\nCelsius to Fahrenheit: %f", fahrenheit);
printf("\nFahrenheit to Celsius: %f", celsius);

return 0;
}
```

17. WAP. to Calculate Gross Salary of an Employee whose dearness allowance is 40% of basic salary and house rent allowance is 20% of basic salary.

```
Formula
```

Gross Salary = b + da + o

scanf("%f", &celFah);

b = Basic Salary, **da** = Dearness Allowance **o** = Other Allowance

Test Data

```
Enter Basic Salary: 20000
```

Expected Output

```
Gross Salary = 32000

Source Code
```

```
#include <stdio.h>

int main(){

   int gs, bs, da, hra;

   printf("Enter Basic salary: ");
   scanf("%d", &bs);

   da = bs * 40 / 100;
   hra = bs * 20 / 100;
   gs = bs + da + hra;

   printf("Gross Salary = %d \n", gs);

   return 0;
}
```

18. WAP. to print profit and profit percentage. Selling price and cost price is given by user.>

```
Formula
```

Profit = selling - cost

Profit Percentage = $\frac{profit}{cost} * 100$

Test Data

```
Enter Selling price and Cost price respectively: 200 150
```

Expected Output

Total Profit = 50% and Profit percentage = 33%

```
int main(){
  int profit, profitPercentage, sellingPrice, costPrice;

printf("Enter Selling price and Cost price respectively: ");
  scanf("%d %d", &sellingPrice, &costPrice);

profit = sellingPrice - costPrice;
  profitPercentage = (profit * 100) / costPrice;

printf("Total Profit = %d%% and Profit percentage = %d%%",
```

```
profit, profitPercentage);

return 0;
}
```

19. WAP. to calculate the remainder of 2 numbers without using % operator.

Enter 2 number: 10 5

Expected Output:

Test Data:

Remainder = 0

Q

Source Code

```
#include <stdio.h>

int main(){
    int divisor, dividend, remainder, quotient;

    printf("Enter 2 dividend and divisor: ");
    scanf("%d %d", &dividend, &divisor);

    remainder = dividend - divisor * (dividend / divisor);

    printf("\nRemainder = %d", remainder);

    return 0;
}
```

20. WAP. that accepts two item's weight (floating points' values) and number of purchase (floating points' values) and calculate the average value of the items.

Test Data:

```
Weight - Item1: 15

No. of item1: 5

Weight - Item2: 25

No. of item2: 4
```

Expected Output:

```
Q
Average Value = 19.444444
Source Code
                                                                                           Q
#include <stdio.h>
int main(){
   float weight1, weight2, itemNum1, itemNum2, average;
    printf("Weight - Item1: ");
    scanf("%f", &weight1);
    printf("No. of Item1: ");
   scanf("%f", &itemNum1);
    printf("Weight - Item2: ");
   scanf("%f", &weight2);
    printf("No. of Item1: ");
   scanf("%f", &itemNum2);
    average = (weight1 * itemNum1 + weight2 * itemNum2) / (itemNum1 + itemNum2);
    printf("Average value of the item = %f", average);
    return 0;
```

21. WAP. to show swap of two numbers.

}

#include <stdio.h>

```
i) using three variable
ii) without using third variable.
iii) swap within a single line.

Test Data:

Input two number a and b: 5 10

Expected Output:

a = 10 and b = 5

Source Code
```

Q

```
int main(){
    int a, b, temp;
    printf("Enter two number a and b:");
   scanf("%d %d", &a, &b);
   // swap two number using third variable.
   // temp = a;
   // a = b;
   // b = temp;
   // Swap two number without using third variable.
   // a = a + b;
   // b = a - b;
   // a = a - b;
   // Swap two number within single line.
   b = a + b - (a = b);
   printf("a = %d and b = %d", a, b);
   return 0;
}
```

22. WAP. to SWAP three numbers (any format).

```
i) using four variable
ii) without using four variable.
iii) swap within a single line.

Test Data:

Enter 3 number : 5 10 15

Expected Output:

changed number = 15 5 10
```

```
#include <stdio.h>

int main(){
   int a, b, c, temp;

   printf("Enter 3 number a, b and c: ");
   scanf("%d %d %d", &a, &b, &c);
```

```
// using four variable
    // temp = a;
    // a = b;
   // b = c;
   // c = temp;
   // Without using four variable.
   // a = a + b + c;
   // b = a - b - c;
   // c = a - b - c;
   // a = a - b - c;
   // Swap numbers within a single line.
    a = (temp = a + b + c) - (b = temp - b - c) -
    (c = temp - b - c);
    printf("Changed number = %d %d %d", a, b , c);
   return 0;
}
```

23. WAP. to merge three number. E.g. a = 1, b = 2, c = 8 is 128.

Test Data:

```
Enter 3 number: 1 2 3
```

Expected Output:

```
merge number = 123
```

```
#include <stdio.h>

int main(){
    int a, b, c, merge;

    printf("Enter 3 number:\n");
    scanf("%d %d %d", &a, &b, &c);

merge = a * 10;
    merge = merge + b;
    merge = merge * 10;
    merge = merge * 0;
    merge = merge + c;

    printf("merge number = %d", merge);

    return 0;
}
```

24 .WAP. to Print the range of a number. E.g. number 78 is between 70 and 79, 102 is between 100 and 109.

Test Data: Q Enter a number: 78 Enter a number : 102 **Expected Output:** Q 78 number is between 70 and 79 102 number is between 100 and 109 Source Code Q #include <stdio.h> int main(){ int num, x, y; printf("Enter a number:"); scanf("%d", &num); x = num / 10 * 10;y = x + 9;printf("%d number is between %d and %d", num, x, y); return 0; }

25. WAP. to input a 3 digit number and reverse it.

number = 123

Expected Output:

reverse number = 321

Source Code

Test Data:

```
Q
#include <stdio.h>
int main(){
   int num, rev, rem;
   printf("Enter a 3 digit number: ");
    scanf("%d", &num);
   rem = num % 10;
   num = num / 10;
   rev = rev * 10 + rem;
   rem = num \% 10;
   num = num / 10;
   rev = rev * 10 + rem;
   rem = num % 10;
   num = num / 10;
   rev = rev * 10 + rem;
   printf("Reverse number = %d\n", rev);
   return 0;
}
```

26. WAP. to calculate sum of the digits of three digit number.

printf("Enter a number: ");

scanf("%d", &num);

sum = sum + num % 10; num = num / 10; sum = sum + num % 10; sum = sum + num / 10;

printf("Sum = %d", sum);

```
Test Data

Enter a 3 digit number: 123

Expected Output

Sum = 6

Source Code

#include <stdio.h>

int main(){
   int num, sum = 0;
```

```
return 0;
}
```

27. WAP. to input a 5 digit number and calculate the sum of last and first digit number.

Test Data: Q number : 12345 **Expected Output:** Q sum = 6Source Code 0 #include <stdio.h> int main(){ int num, sum; printf("Enter a 5 digit number: "); scanf("%d", &num); sum = (num % 10) + (num / 10000);printf("Sum = %d", sum); return 0; }

28. WAP. to convert specified days into years, weeks and days.

Note: Ignore leap year.

```
Test Data

Enter number of days: 415

Expected Output

Years = 1 Weeks = 7 Days = 1
```

```
#include <stdio.h>

int main(){
    int days, years, weeks;

    printf("Enter number of days: ");
    scanf("%d", &days);

    years = days / 365;
    weeks = (days % 365) / 7;
    days = (days % 365) % 7;

    printf("Years = %d Weeks = %d Days = %d", years, weeks, days);

    return 0;
}
```

29. WAP. to convert a given integer (in seconds) to hours, minutes and seconds.

Test Data:

```
Input seconds: 25300

Expected Output:

There are:
H:M:S - 7:1:40

Source Code
```

```
#include <stdio.h>

int main(){
    int seconds, minutes, hours;

    printf("Enter seconds: ");
    scanf("%d", &seconds);

hours = seconds / 3600;
    seconds = seconds % 3600;
    minutes = seconds / 60;
    seconds = seconds % 60;

    printf("\nThere are:\nH:M:S - %d:%d:%d", hours, minutes, seconds);

    return 0;
}
```

30. WAP. to convert a given integer (in millimeters) to kilometers, meters and centimeters.

```
ſŪ
1 centimeter = 10 millimeters.
1 meter = 100 centimeters.
1 meter = 1,000 millimeters.
1 kilometer = 1,000 meters.
Test Data:
                                                                                            Q
Input millimeters: 2535220
Expected Output:
                                                                                            Q
2.53 kilometers
2535.22 Meters
253522.0 Centimeters
Source Code
                                                                                            Q
#include <stdio.h>
int main(){
   float millimeters, kilometers, meters, centimeters;
    printf("Enter millimeters:");
   scanf("%f", &millimeters);
   centimeters = millimeters / 10;
    meters = centimeters / 100;
   kilometers = meters / 1000;
    printf("Kilometers = %f Meters = %f Centimeters = %f",
    kilometers, meters, centimeters);
   return 0;
}
```

31. WAP. to read an amount (integer value) and break the amount into smallest possible number of bank notes.

```
Test Data:
```

```
Input the amount: 375
```

```
There are:

3 Note(s) of 100.00

1 Note(s) of 50.00

1 Note(s) of 20.00

0 Note(s) of 10.00

1 Note(s) of 5.00

0 Note(s) of 2.00

0 Note(s) of 1.00
```

Source Code

```
ſĠ
#include <stdio.h>
int main(){
   int amount, hundred, fifty, twenty, ten, five, two, one;
    printf("Enter amount: ");
    scanf("%d", &amount);
    hundred = amount / 100;
   fifty = (amount % 100) / 50;
   twenty = ((amount % 100) % 50) / 20;
    amount = ((amount % 100) % 50) % 20;
   ten = amount / 10;
    amount = amount % 10;
   five = amount / 5;
    amount = amount % 5;
   two = amount / 2;
    amount = amount % 2;
    one = amount;
    printf("\n%d Note(s) of 100.00", hundred);
    printf("\n%d Note(s) of 50.00", fifty);
    printf("\n%d Note(s) of 20.00", twenty);
    printf("\n%d Note(s) of 10.00", ten);
   printf("\n%d Note(s) of 5.00", five);
    printf("\n%d Note(s) of 2.00", two);
    printf("\n%d Note(s) of 1.00", one);
    return 0;
}
```

32. Write a C program to calculate the distance between the two points

```
Formula
```

```
\sqrt{(x_1-x_2)^2+(y_1+y_2)^2}
```

Test Data:

```
Input x1: 25
Input y1: 15
```

```
Input x2: 35
Input y2: 10
Expected Output:
                                                                                           Q
Distance between the said points: 11.1803
Source Code
                                                                                           Q
#include <stdio.h>
#include <math.h>
int main(){
    float x1, x2, y1, y2, distance;
    printf("Enter x1, y1, x2 and y2 respectively:");
    scanf("%f %f %f %f", &x1, &y1, &x2, &y2);
    distance = sqrt(pow((x1 - x2), 2) + pow((y1 - y2), 2));
    printf("The distance between the two points = Square root(%f)", distance);
    return 0;
}
```

33. WAP. to Print the Ascii Value of the Character.

Test Data

```
Enter The Character: c

Expected Output

Value = 99

Source Code
```

```
#include <stdio.h>

int main(){
    char a;

    printf("Enter The Character: ");
    scanf("%c", &a);

    printf("Value = %d", a);
```

```
return 0;
}
```

34. WAP. to accept 3 characters and print the sum of their ascii.

Test Data Q Enter 3 character: a b c **Expected Output** Q Sum of the 3 character = 294Source Code Q #include <stdio.h> int main(){ char a, b, c; int sum; printf("Enter 3 character: "); scanf("%c %c %c", &a, &b, &c); sum = (int)a + (int)b + (int)c;printf("Sum of the 3 character = %d", sum); return 0;

35. WAP. to Display The Size of Different Data Types

```
| Data Type | Size (bytes) | Range | Format Specifier | | ---
```

}

-
- int 2 -2,147,483,648 to 2,147,483,647 %d long int 4 -2,147,483,648 to 2,147,483,647 %ld float 4 1.2E-38 to 3.4E+38 %f double 8 1.7E-308 to 1.7E+308 %lf long double 12 3.4E-4932 to 1.1E+4932 %Lf char 1 -128 to 127 %c

```
#include <stdio.h>

int main() {

printf("Size of Int Data Types in C = %2d bytes \n", sizeof(short int));

printf("Size of Long Int Data Types in C = %2d bytes \n", sizeof(long int));

printf("Size of Float Data Types in C = %2d bytes \n", sizeof(float));

printf("Size of Double Data Types in C = %2d bytes \n", sizeof(double));

printf("Size of Long Double Data Types in C = %2d bytes \n", sizeof(long double));

printf("Size of Char Data Types in C = %2d bytes \n", sizeof(char));

return 0;
}
```

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