

Table of Content

- 1. Basic Simple C Programs
- 2. If/Else Statement
- 3. Loops
- 4. Patterns

Basic Simple C Programs

1. C Program 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

Click Here For Solution

2. Write a program to accept values of	two numbers and print their addition,
subtraction, multiplication, division.	

Addition: x + y;

Subtraction: x - y;

multiplication: x * y;

division: x / y;

Click Here For Solution

Back to Top ↑

3. Write a program to accept a number from user and print it's square & cube in C language

Square: x * x

Cube: x * x * x

Click Here For Solution

Back to Top ↑

4. Write a program to accept two values a & b and interchange their values in C language

Before Interchange value: a = 12; b = 15

After Interchange value: a = 15; b = 12

Click Here For Solution

Back to Top ↑

5. Write a program to accept roll no & marks of 3 subjects of a student, Calculate total 3 subjects and average in c language

Average: Sanskrit + Hindi + Math/3

Click Here For Solution

Back to Top ↑

6. Print following outputs: http:\www.kodegod.com\new in C language

Click Here For Solution

Back to Top ↑

7. Area and Circumference of a Circle

Area of the Circle is: πr^2

Circumstances of the Circle are: $2\pi r$

Click Here For Solution

Back to Top ↑

8. Print Ascii Value of the Character

Click Here For Solution

Back to Top ↑

9. Write a program to print area of a triangle

Triangle = 0.5 * Base * Height

Click Here For Solution

Back to Top ↑

10. Convert a Person's Name in Abbreviated

Name: Ghanendra Pratap Singh

Abbreviated Name: G. P. Singh

Click Here For Solution

Back to Top ↑

11. C Program For Calculate Simple Interest

Simple Interest = (Principal Amount * Rate of Interest * Time) / 100;

Click Here For Solution

Back to Top ↑

12. Write a program to accept a name and basic salary of an employee calculate and display the gross salary Program in C.

Gross Salary = Basic_Salary + HRA + Other_Allowance.

Click Here For Solution

Back to Top ↑

13. Calculate Percentage of 5 Subjects

```
\textbf{percentage} = ((sanskrit + hindi + math + english + account ancy)/500)*100
```

Click Here For Solution

Back to Top ↑

14. C Program For Converting Temperature Celsius Into Fahrenheit

Fahrenheit = ((9/5) * Celsius) + 32 or you can use 1.8 in place of 9/5

Click Here For Solution

Back to Top ↑

15. First Three Powers (N, N * N, N * N * N) Without Using Power Function

Three Powers: (N, N * N, N * N * N)

Click Here For Solution

Back to Top ↑

16. Write a C program input a number to compute the perimeter and area of a rectangle.

Perimeter of the rectangle = 2(height + width);

Area of Rectangle = height * width;

Click Here For Solution

Back to Top ↑

17. Write a C program to accept 3 characters and print the sum of their ascii.

Click Here For Solution

Back to Top ↑

18. Write a C program to convert specified days into years, weeks and days.

Note: Ignore leap year.

Click Here For Solution

Back to Top ↑

19. 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:

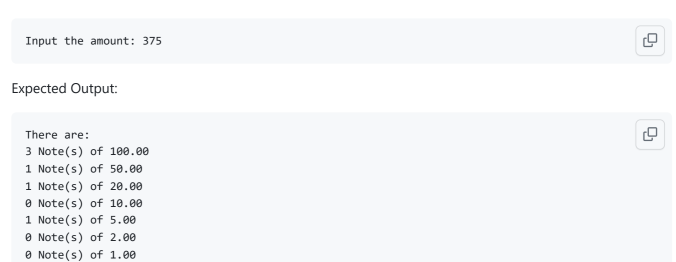
Distance between the said points: 11.1803

Q

Back to Top ↑

20. Write a C program to read an amount (integer value) and break the amount into smallest possible number of bank notes.

Test Data:



Click Here For Solution

Back to Top ↑

21. Write a C program 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
```

Click Here For Solution

Back to Top ↑

22. Write a C program to convert a given integer (in millimeters) to kilometers, meters and centimeters.

```
1 centimeter = 10 millimeters.
1 meter = 100 centimeters.
1 meter = 1,000 millimeters.
1 kilometer = 1,000 meters.
```

Test Data:

Input no. of days: 2535220

Expected Output:

```
2.53 kilometers
2535.22 Meters
253522.0 Centimeters
```

Click Here For Solution

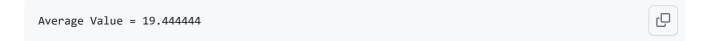
Back to Top ↑

23. Write a C program 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
```

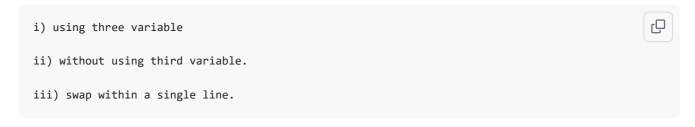
Expected Output:



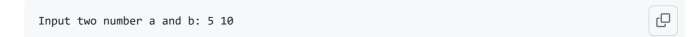
Click Here For Solution

Back to Top ↑

24. Program to show swap of two number



Test Data:



Expected Output:

```
a = 10 and b = 5
```

Click Here For Solution

25. Write a program to display last digit of a number. Number is entered through keyboard.

Click Here For Solution

Back to Top ↑

26. Write a program to calculate sum of the digits of three digit number.

Click Here For Solution

Back to Top ↑

27. Write a program to print profit and profit percentage. Selling price and cost price is given by user.

formula:-

profit = selling - cost

 $profitPercentage = \frac{profit}{cost}*100$

Click Here For Solution

Back to Top ↑

28. Input a number and change the sign.

Test Data:

input number : 10
input number : -15

Expected Output:

Sign Changed number = -10
Sign Changed number = 15

Click Here For Solution

Back to Top ↑

29. Input two number and display quotient and remainder.

Test Data:

input number : 98 4

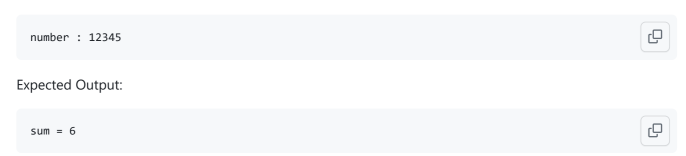
Expected Output:

quotient = 24
remainder = 2

Back to Top ↑

30.	Input a 5	diait	number	and	calculate	the sum	of la	ast and	first (diait	number.
-----	-----------	-------	--------	-----	-----------	---------	-------	---------	---------	-------	---------

Test Data:



Click Here For Solution

Back to Top ↑

31. Input a 3 digit number and reverse it.

Test Data:

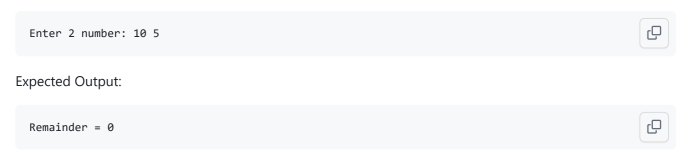


Click Here For Solution

Back to Top ↑

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

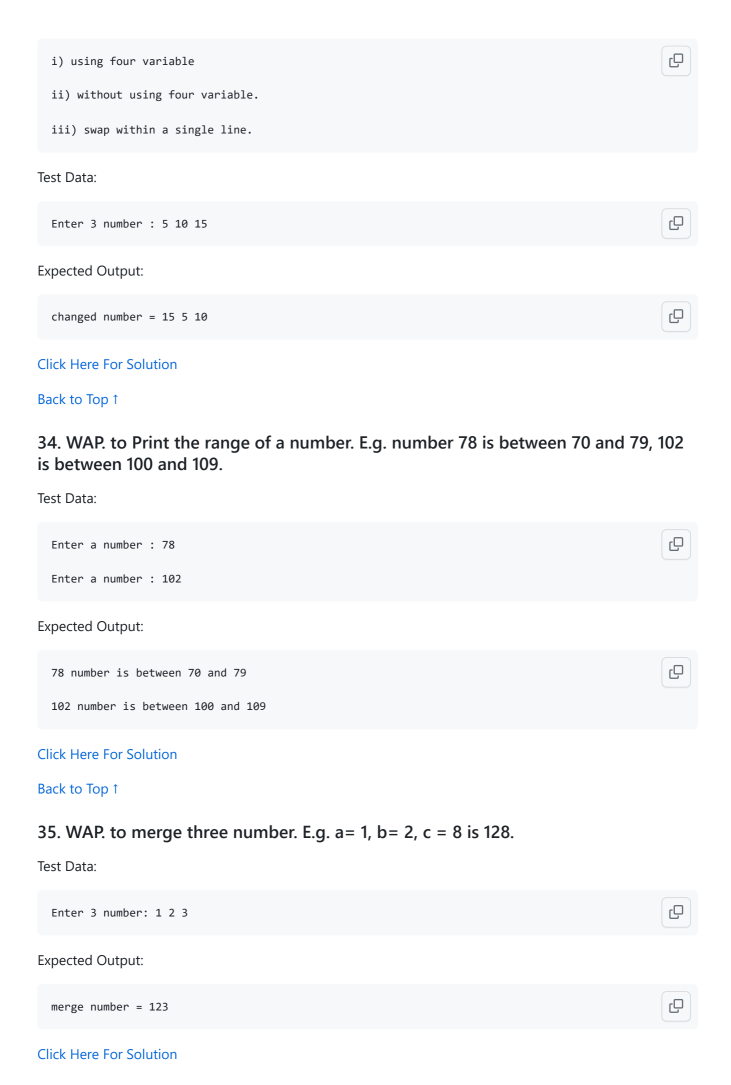
Test Data:



Click Here For Solution

Back to Top ↑

33. WAP. to SWAP (interchange) three numbers.



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

Test Data:

input paisa: 1550

Expected Output:

15 rs. 50 paisa

Click Here For Solution

Back to Top ↑

If/Else Statement

1. Write a program to accept a number and print if the number is Positive/Negative in C language

Click Here For Solution

Back to Top ↑

2. Write a program to accept a number from user and print if it is even or odd in C language

HINT: Even number is divisible by 2 and generates a remainder of 0

Click Here For Solution

Back to Top ↑

3. Write a program to find greater between two numbers.

Click Here For Solution

Back to Top ↑

4. Write a program to accept three numbers from user and print them in ascending and descending order in C language

Click Here For Solution

Back to Top ↑

5. Write a program to calculate roots of a quadratic equations in C language

Click Here For Solution

6. Write a program to accept roll number ,and marks for three subjects, print total marks and average, also print grade by considering following conditions

Avg>=60 Grade A

Avg<60, Avg>=50 Grade B

Avg<50, Avg>=40 Grade C Grade F.

Click Here For Solution

Back to Top ↑

7. Write a Program to accept user's marital status, gender and age to check if he/she is eligible for marriage or not.

Click Here For Solution

Back to Top ↑

8. Check Character Is Vowel or Consonant

Click Here For Solution

Back to Top ↑

9. A Character Is an Alphabet or Not

Click Here For Solution

Back to Top ↑

10. C Program to Check Uppercase or Lowercase or Digit or Special Character

Hint: ASCII value of the digit is between 48 to 58 and lowercase characters have ASCII values in the range of 97 to 122, and uppercase is between 65 and 90.

Click Here For Solution

Back to Top ↑

11. Leap Year Program in C Using IF-ELSE

Leap Year Examples:

- 1992: Leap Year
- 2002: Not a Leap Year
- 2016: Leap Year
- 2100: Not a Leap Year

Click Here For Solution

Back to Top ↑

12. Given Date Month and the Year Is Correct or Not Using If-Else

Valid Date Examples:

- 09-03-2002
- 01-01-2023
- 31-12-2025

Invalid Date Examples:

- 29-02-2023
- 32-12-2023
- 31-03-2023

Click Here For Solution

Back to Top ↑

13. While purchasing certain items, a discount of 10% is offered if the quantity purchased is more than 1000. if quantity and price per item are input through the keyboard, write a program to calculate the total expenses.

Test Data:



Click Here For Solution

Back to Top ↑

14. If cost price and selling price of an item is input through the keyboard, write a program to determine whether the seller has made profit or incurred loss. Also determine how much profit he made or loss he incurred.

Test Data:



Click Here For Solution

Back to Top ↑

15. A five-digit number is entered through the keyboard. Write a program to obtain the reversed number and to determine whether the original and reversed numbers

are equal or not.

Test Data:

Enter 5 digit number: 12345	
Expected Output:	
Reverse number = 54321 Reverse number is not equal to original number.	

Click Here For Solution

Back to Top ↑

16. Write a program to check whether a triangle is valid or not, when the three angles of the triangle are entered through the keyboard. A triangle is valid if the sum of all the three angles is equal to 180 degrees

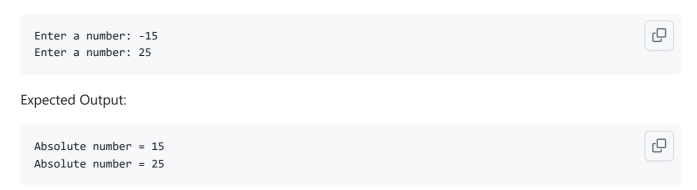
Test Data:



Back to Top ↑

17. Find the absolute value of a number entered through the keyboard.

Test Data:



Click Here For Solution

Back to Top ↑

18. Given the length and breadth of a rectangle, write a program to find whether the area of the rectangle is greater than its perimeter. For example, the area of the rectangle with length = 5 and breadth = 4 is greater than its perimeter.

Test Data:



Click Here For Solution

Back to Top ↑

19. Given three points (x1, y1), (x2, y2) and (x3, y3), write a program to check if all the three points fall on one straight line.

Test Data:

```
Enter points (x1, y1):1 2
Enter points (x2, y2):3 4
Enter points (x3, y3):5 6
```

Expected Output:

```
All the three points fall on the straight line:
```

Click Here For Solution

Back to Top ↑

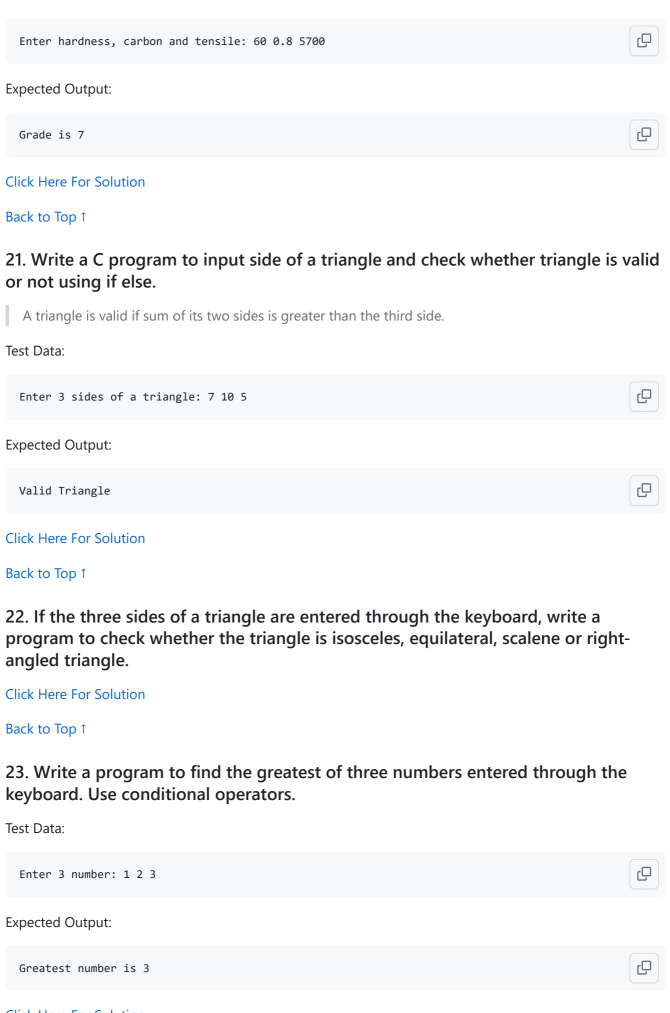
20. A certain grade of steel is graded according to the following conditions:

```
(i) Hardness must be greater than 50
(ii) Carbon content must be less than 0.7
(iii) Tensile strength must be greater than 5600
The grades are as follows:

Grade is 10 if all three conditions are met
Grade is 9 if conditions (i) and (ii) are met
Grade is 8 if conditions (ii) and (iii) are met
Grade is 7 if conditions (i) and (iii) are met
Grade is 6 if only one condition is met
Grade is 5 if none of the conditions are met

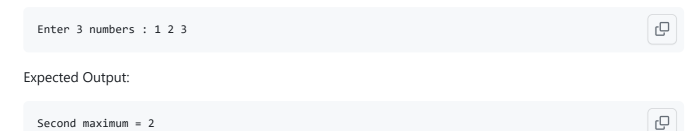
Write a program, which will require the user to give values of hardness, carbon content and tensile strength of the steel under consideration and output the grade of the steel.
```

Test Data:



24. WAP to print the second maximum out of three numbers.

Test Data:

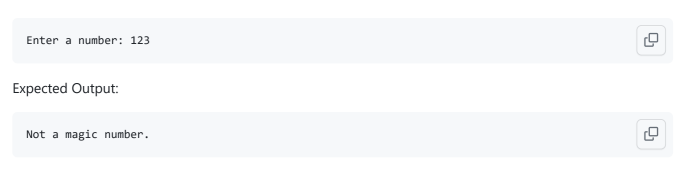


Click Here For Solution

Back to Top ↑

25. WAP to check whether a 3 digit number is a magic number or not. (Palindrome) A number is a magic number if its reverse is same as the original number.

Test Data:



Click Here For Solution

Back to Top ↑

26. WAP to compute the pension of an employee.

```
If the person is male.

Age >= 90 pension is 4000

Age >= 60 pension is 6000

Age < 60 pension is 0

if the person is female.

Age >= 90 pension is 3000

Age >= 60 pension is 5000

Age < 60 pension is 0
```

Click Here For Solution

Back to Top ↑

27. Calculate Telephone Bill:-

calls	Rate/call
First 50 calls	free

calls	Rate/call
next 100 calls	Rs.3/call
next 200 calls	Rs.5/call
next 350 calls	Rs.7/call

Test Data:

Expected Output:

Click Here For Solution

Back to Top ↑

Loops C Programs

1. C Program to Reverse a Number Using FOR Loop

Click Here For Solution

Back to Top ↑

2. Write a c program to check whether a given number is an Armstrong number or not.

Example: 153 is an Armstrong number

$$153 = (1 * 1 * 1) + (5 * 5 * 5) + (3 * 3 * 3)$$

where: (1 * 1 * 1)=1 (5 * 5 * 5)=125 (3 *3 * 3)=27

So: 1 + 125 + 27 = 153

153 is an Armstrong number

Click Here For Solution

Back to Top ↑

3. Calculate the Sum of n Natural Numbers Using the While Loop

Click Here For Solution

Back to Top ↑

4. Write a C Program to Print the Multiplication Table of N

Click Here For Solution

Back to Top ↑

5. Fibonacci Series Program in C Using DO While Loop

Fibonacci Series: 0, 1, 1, 2, 3, 5, 8, 13, 21, 34. Fibonacci Series is up to 10 Elements.

Click Here For Solution

Back to Top ↑

6. GCD of Two Numbers in C | Greatest Common Divisor Program

Click Here For Solution

Back to Top ↑

7. Program to Find LCM of Two Numbers in C Using While Loop

Formula

Click Here For Solution

Back to Top ↑

8. Palindrome Program in C Using While Loop

Click Here For Solution

Back to Top ↑

9. Count the Number of Digits of an Integer Using the While Loop

Click Here For Solution

Back to Top ↑

10. Find a Generic Root of a Number Using While Loop

For Example: If user input number is 12345, then we add all the individual digits of the number i.e., 1 + 2 + 3 + 4 + 5 = 15. We got 15. Now we add individual digits of number 15 i.e., 1 + 5 = 6. So Generic Root of number 12345 is 6.

Click Here For Solution

Back to Top ↑

11. C Program to Print The Calendar of a Month of 31 Days

Output

```
Enter Total Numbers of Days in a Month:31

Enter 0 for Monday:
Enter 1 for Tuesday:
Enter 2 for Wednesday:
Enter 3 for Thursday:
Enter 4 for Friday:
Enter 5 for Saturday:
Enter 6 for Sunday:
```

Enter F	First Da	ay of the	e month (0 to 6:5		
Mon	Tue	Wed	Thu	Fri	Sat	Sun
	_		_	_	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

Back to Top ↑

12. Check Whether a Number Is Divisible by 11 Using (Vedic Maths)

Click Here For Solution

Back to Top ↑

13. Denomination of an Amount Using While Loop

```
Logic :- The Logic Behind we have to divide a money by Above Money lets take a example Suppose
money is 16108 then follow the Step We are taking a example of Indian Currency In present
Step 1:- Then First we divide 16108 by 2000 then we get 8 ,2000 rs notes then go to step 2
Step 2:- After divide 2000 we get a remainder 108 The we know that 108 is not divisible by 500
so go to next step
Step 3:- Now divide 108 by 100 then we get 1 ,100 rs note now remainder is 8 go to next step
Step 4:- 8 is divisible by 50 and 20 nor 10 so we escape now go to next step
Step 5:- Now divide 8 by 5 we get a 1 ,5 rs notes and remainder is 3 so go to next step
Step 6:- Now divide 3 by 2 we get 1 ,2 rs notes and remainder is 1
so follow the next step
Step 7:- This is a Last step divide 1 by 1 we get zero remainder now print the total no of
denomination needed and along with total no of count require to fulfill a requirement
So for 16108 You Need to
No.
8 * 2000 = 16000
1 * 100 = 100
1 * 5 = 5
```

∃ READme.md

0

Total =12 Notes For minimum Transaction

14. Write a Program to print numbers 1 to n using while loop in C language

Click Here For Solution

Back to Top ↑

15. Write a Program to print first n even numbers in C language

HINT: Even number is divisible by 2 and generates a remainder of 0

Click Here For Solution

Back to Top ↑

16. Write a Program to print first n odd numbers in C language

HINT: Odd number which is not divisible by "2". An odd number always ends in 1, 3, 5, 7, or 9.

Click Here For Solution

Back to Top ↑

17. Write A Program To Accept A Number From User And Print If It Is Prime Or Not In C Language

Click Here For Solution

Back to Top ↑

18. Write a Program to accept a number and print sum of it's digits in C language

Ex: 153 Sum of its digit is 9

Click Here For Solution

Back to Top ↑

19. Write A Program To Accept A Number From User And Print It's Factorial In C Language

factorial of 5 is: $5! = 5 \times 4 \times 3 \times 2 \times 1 = 120$

Click Here For Solution

Back to Top ↑

20. Write a program to accept a number and print prime numbers between 2 and n in C language

Click Here For Solution

21. Write a program to print digits, alphabets in capital and lower case in C language

ASCII



Click Here For Solution

Back to Top ↑

22. Write a program to print out ASCII chart on a single screen (all 256 characters from 0 to 255) in a tabular form. The ASCII code should be followed by the corresponding character in C language

ASCII

Click Here For Solution

Back to Top ↑

23. Program To Print Triangular Number Series Till n

Triangular Number Example: 15 is Triangular Number because it can be obtained by 1+2+3+4+5+6 i.e. 1+2+3+4+5+6=15

List of Triangular Numbers: 1, 3, 6, 10, 15, 21, 28, 36, 45, 55, 66, 78, 91, 105, 120, 136, 153, 171, 190, 210, 231, 253, 276, 300, 325, 351, 378, 406, 435, 465, 496, 528, 561, 595, 630, 666,

Click Here For Solution

Back to Top ↑

24. C Program to Check Whether a Number is Triangular or Not

Triangular Number Example: 15 is Triangular Number because it can be obtained by 1+2+3+4+5+6 i.e. 1+2+3+4+5+6=15

List of Triangular Numbers: 1, 3, 6, 10, 15, 21, 28, 36, 45, 55, 66, 78, 91, 105, 120, 136, 153, 171, 190, 210, 231, 253, 276, 300, 325, 351, 378, 406, 435, 465, 496, 528, 561, 595, 630, 666,

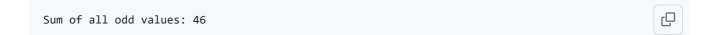
Click Here For Solution

25. Write a C program that read 5 numbers and sum of all odd values between them.

Test Data:

```
Input the first number: 11
Input the second number: 17
Input the third number: 13
Input the fourth number: 12
Input the fifth number: 5
```

Expected Output:



Click Here For Solution

Back to Top ↑

Pattern

1. Write A Program To Print Following Outputs In C Language

Click Here For Solution

Back to Top ↑

2. Write A Program To Print Following Outputs In C Language

```
*

* *

* *

* * *

* * *

* * * *
```

Click Here For Solution

Back to Top ↑

```
* * * * *
* * * *
* * *
```

```
* *
*
*
Click Here For Solution
```

Back to Top ↑

4. Write A Program To Print Following Outputs In C Language

```
* * * * *

* * * *

* * *

* * *

* *
```

Click Here For Solution

Back to Top ↑

5. Write A Program To Print Following Outputs In C Language

```
*
    * *
    * * *
    * * *
    * * *
```

Click Here For Solution

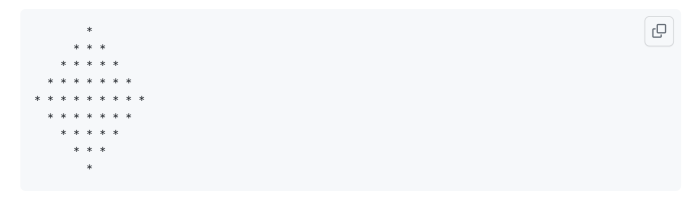
Back to Top ↑

6. Write A Program To Print Following Outputs In C Language

Click Here For Solution

Back to Top ↑

8. Write A Program To Print Following Outputs In C Language



Click Here For Solution

Back to Top ↑

9. Write A Program To Print Following Outputs In C Language

```
1
1 2
1 2 3
1 2 3 4
```

Click Here For Solution

Back to Top ↑

10. Write A Program To Print Following Outputs In C Language

```
1
2 2
3 3 3
4 4 4 4
```

Click Here For Solution

Back to Top ↑

11. Write A Program To Print Following Outputs In C Language

```
A
BBB
CCCCC
DDDDDDDD
```

Click Here For Solution

Back to Top ↑



Back to Top ↑

13. Write A Program To Print Following Outputs In C Language

```
1
1 1
1 2 1
1 2 3 1
1 2 3 4 1
1 2 3 4 5 1
```

Click Here For Solution

Back to Top ↑

14. Write A Program To Print Following Outputs In C Language

```
x
x x x
x x x x x x
x x x x x x x x
x x x x x x x x x
```

Click Here For Solution

Back to Top ↑

15. Write A Program To Print Following Outputs In C Language

Click Here For Solution

Back to Top ↑



```
7 8 9 10
11 12 13 15
```

Back to Top ↑

17. Write A Program To Print Following Outputs In C Language

```
1
0 1
1 0 1
0 1 0 1
1 0 1 0 1
```

Click Here For Solution

Back to Top ↑

18. Write A Program To Print Following Outputs In C Language

Click Here For Solution

Back to Top ↑

19. Write A Program To Print Following Outputs In C Language

Click Here For Solution

Back to Top ↑

20. Write A Program To Print Following Outputs In C Language

Click Here For Solution

Back to Top ↑

```
1
22
333
4444
5555
```

Back to Top ↑

22. Write A Program To Print Following Outputs In C Language

```
1
2 1 2
3 2 1 2 3
4 3 2 1 2 3 4
5 4 3 2 1 2 3 4 5
```

Click Here For Solution

Back to Top ↑

23. Write A Program To Print Following Outputs In C Language

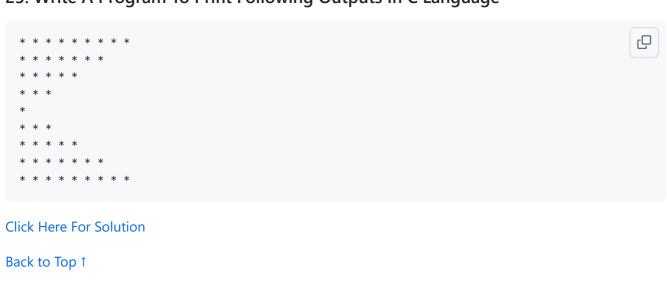
Click Here For Solution

Back to Top ↑

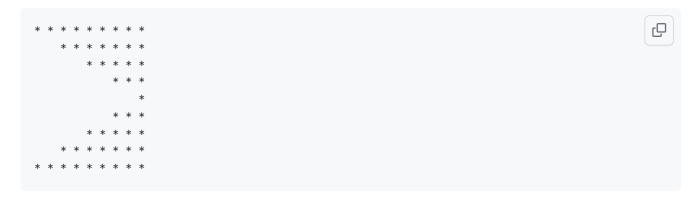
24. Write A Program To Print Following Outputs In C Language

Click Here For Solution

25. Write A Program To Print Following Outputs In C Language

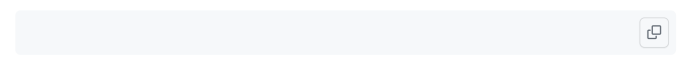


26. Write A Program To Print Following Outputs In C Language



Click Here For Solution

Back to Top ↑



Releases

No releases published Create a new release

Packages

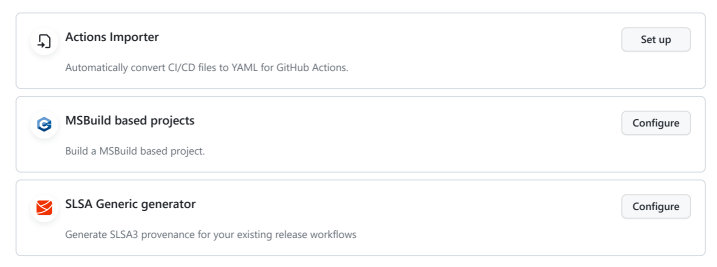
No packages published Publish your first package

Languages

• **C** 100.0%

Suggested Workflows

Based on your tech stack



More workflows

Dismiss suggestions