



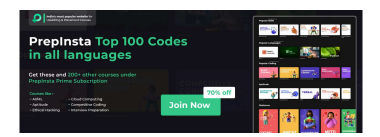
## Top 100 Codes



### Preplnsta Top 100 Codes

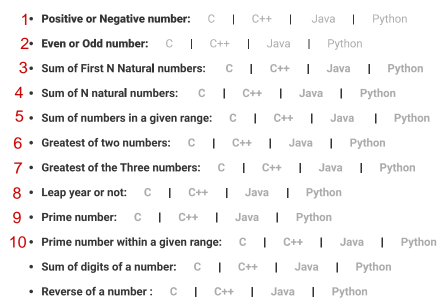
Below You will find some of the most important codes in languages like C, C++ and Java. These codes are of prime importance for college semester exams and also for various online tests and interviews of the companies offering placements within varying range in LPA.

These codes are very important since these will help you clear your basic concepts in various languages.



# **Getting Started**

- Introduction to Top 100 codes
- ASCII Table





Armstrong number: C   C++   Java   Python
Armstrong number in a given range: C   C++   Java   Python
• Fibonacci Series upto nth term: C   C++   Java   Python
• Find the Nth Term of the Fibonacci Series: C   C++   Java
Python
• Factorial of a number: C   C++   Java   Python
Power of a number: C   C++   Java   Python
• Factor of a number: C   C++   Java   Python
Finding Prime Factors of a number : C   C++   Java   Python
Strong number: C   C++   Java   Python
Perfect number: C   C++   Java   Python
Perfect Square: C   C++   Java   Python
• Automorphic number: C   C++   Java   Python
Harshad number: C   C++   Java   Python
Abundant number: C   C++   Java   Python
• Friendly pair: C   C++   Java   Python

# Working with Numbers

• Highest Common Factor(HCF): C   C++   Java   Python
Lowest Common Multiple (LCM): C   C++   Java   Python
Greatest Common Divisor: C   C++   Java   Python
Binary to Decimal to conversion: C   C++   Java   Python
Octal to Decimal conversion: C   C++   Java   Python
• Hexadecimal to Decimal conversion: C   C++   Java   Python
Decimal to Binary conversion: C   C++   Java   Python
Decimal to Octal Conversion: C   C++   Java   Python
• Decimal to Hexadecimal Conversion: C   C++   Java   Python
Binary to Octal conversion: C   C++   Java   Python
Octal to Binary conversion: C   C++   Java   Python
• Quadrants in which a given coordinate lies : C   C++   Java
Python
- Permutations in which n people can occupy r seats in a classroom : $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
C++   Java   Python
Maximum number of handshakes: C   C++   Java   Python
Addition of two fractions: C   C++   Java   Python
Replace all 0's with 1 in a given integer:     C   C++   Java
Python

	Java   Python
•	Count possible decoding of a given digit sequence : C   C++   Java
	Python
•	Calculate the area of a circle: C   C++   Java   Python
•	Find the prime numbers between 1 to 100 : C   C++   Java
	Python
•	Calculate the number of digits in an integer : C   C++   Java
	Python
•	Convert digit/number to words : C   C++   Java   Python
•	Counting number of days in a given month of a year: C   C++   Java
	Python
•	Finding Number of times x digit occurs in a given input : C   C++
	Java Python
•	Finding number of integers which has exactly x divisors: C   C++
	Java Python
•	Finding Roots of a quadratic equation: C   C++   Java   Python

# **Codes for Recursion**

• Power of a Number -	C   C++	Java	Python	
• Prime Number – C	C++	Java	Python	
• Largest element in an a	rray – C	C++	Java   Python	
Smallest element in an	array – C	C++	Java   Python	
• Reversing a Number –	C   C+	+   Java	Python	
HCF of two numbers –	C   C+	+   Java	Python	
LCM of two numbers –	C   C+	+ Java	Python	
<ul> <li>Program to calculate le</li> </ul>	ngth of the str	ing using recu	ursion- C   C++	Java
Python				
• Print All Permutations	of a String- C	C++	Java   Python	
• Given an integer N the	ask is to print	the F(N)th ter	rm C   C++	Java
Python				
<ul> <li>Given a list arr of N intended</li> </ul>	gers, print sur	ns of all subs	ets in it- C   C++	1
Java   Python				
<ul> <li>Last non-zero digit in fa</li> </ul>	actorial- C	C++	Java   Python	
• Given a positive integer	N, return the	Nth row of pa	scal's triangle – C	C++
Java Python				

generate all combinati	ions of well-formed(balance	ed) parentheses	- C	C++	I
Java   Python					
• Find the Factorial of a	number using recursion -	C   C++	Java	1	
Python					
Find all possible Palin	dromic partitions of the give	en String – C	C++	Java	
Python					
• Find all the N bit binar	y numbers having more tha	n or equal 1's tha	an 0's – C	C++	I
Java   Python					
Given a set of positive	integers, find all its subsets	s - C   C++	Java	I	
Python					
Given a string s, remove	ve all its adjacent duplicate	characters recu	rsively – C	C++	1
Java   Python					

# Important Codes related to Arrays

• Find Largest element in an array: C   C++   Java   Python
• Find Smallest Element in an Array: C   C++   Java   Python
• Find the Smallest and largest element in an array : C   C++   Java
Python
• Find Second Smallest Element in an Array: C   C++   Java
Python
Calculate the sum of elements in an array: C   C++   Java
Python
• Reverse an Array: C   C++   Java   Python
• Sort first half in ascending order and second half in descending : $$ C $$   $$ C++
Java Python
• Sort the elements of an array: C   C++   Java   Python
• Finding the frequency of elements in an array : C   C++   Java
Python
• Sorting elements of an array by frequency: C   C++   Java
Python
• Finding the Longest Palindrome in an Array: C   C++   Java
Python
Counting Distinct Elements in an Array: C   C++   Java
Python

Python

•	Finding Non Repeating elements in an Array : C   C++   Java
	Python
•	Removing Duplicate elements from an array: C   C++   Java
	Python
•	Finding Minimum scalar product of two vectors : C   C++   Java
	Python
•	Finding Maximum scalar product of two vectors in an array : $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
	Java   Python
•	Counting the number of even and odd elements in an array : C   C++
	Java Python
•	Find all Symmetric pairs in an array : C   C++   Java   Python
•	Find maximum product sub-array in a given array : C   C++   Java
	Python
•	Finding Arrays are disjoint or not : C   C++   Java   Python
•	Determine Array is a subset of another array or not : C   C++   Java
	Python
•	Determine can all numbers of an array be made equal: C   C++
	Java Python
•	Finding Minimum sum of absolute difference of given array: C   C++
	Java Python
•	Sort an array according to the order defined by another array : C   C++
	Java   Python
•	Replace each element of the array by its rank in the array : C   C++
	Java   Python
	Finding equilibrium index of an array: C   C++   Java   Python
•	Rotation of elements of array- left and right: C   C++   Java
	Python
•	Block swap algorithm for array rotation: C   C++   Java
	Python
	Juggling algorithm for array rotation: C   C++   Java   Python
•	Finding Circular rotation of an array by K positions: C   C++   Java
	Python  Pulmond Boundharia Buddana and a language languag
	Balanced Parenthesis Problem: C   C++   Java   Python

# **Operations on Strings**

•	Check whether a character is a vower or consonant.
	Python
•	Check whether a character is a alphabet or not : C   C++   Java
	Python
•	Find the ASCII value of a character: C   C++   Java   Python
•	Length of the string without using strlen() function: C   C++   Java
	Python
•	Toggle each character in a string: C   C++   Java   Python
	Count the number of vowels: C   C++   Java   Python
•	Remove the vowels from a String: C   C++   Java   Python
•	Check if the given string is Palindrome or not: C   C++   Java
	Python
•	Print the given string in reverse order: C   C++   Java   Python
•	Remove all characters from string except alphabets : C   C++   Java
	Python
•	Remove spaces from a string: C   C++   Java   Python
•	Remove brackets from an algebraic expression : C   C++   Java
	Python
•	Count the sum of numbers in a string: C   C++   Java   Python
•	Capitalize the first and last character of each word of a string : $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
	Java   Python
•	Calculate frequency of characters in a string: C   C++   Java
	Python
•	Find non-repeating characters in a string : C   C++   JAVA
	Python
•	Check if two strings are Anagram or not : C   C++   Java
	Python
•	Replace a sub-string in a string: C   C++   Java   Python
•	Replacing a particular word with another word in a string - C   C++
	Java   Python
•	Count common sub-sequence in two strings : C   C++   Java
	Python
•	Check if two strings match where one string contains wildcard characters : $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
	C++   Java   Python
•	Print all permutations of a given string in lexicographically sorted order : $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
	C++   Java   Python

# Advanced Codes related to Arrays

Given an array which consists of only o, I and 2. out the array without using an	y algorianii
C   C++   Java   Python	
Find the "Kth" max and min element of an array - C   C++   Java	Python
Move all the negative elements to one side of the array - C   C++	Java
Python	
Find the Union and Intersection of the two sorted arrays. – $^{\circ}$ C   $^{\circ}$ C++ $^{\circ}$	Java
Python	
Find Largest sum contiguous Subarray - C   C++   Java   Pytl	hon
Minimize the maximum difference between heights - C   C++   Jav	va
Python	
Minimum no. of Jumps to reach the end of an array - C   C++   Jav	va
Python	
Find duplicate in an array of N+1 Integers - C   C++   Java   P	ython
Merge 2 sorted arrays without using extra space C   C++   Java	1
Python	
Kadane's Algorithm - C   C++   Java   Python	
Merge Intervals - C   C++   Java   Python	
Count Inversion - C   C++   Java   Python	
Best time to buy and Sell stock - C   C++   Java   Python	
Find all pairs on integer array whose sum is equal to given number –	C++
Java   Python	
Find if there is any subarray with sum equal to 0 - C   C++   Java	1
Python	
Find factorial of a Large Number - C   C++   Java   Python	
Find common elements In 3 sorted arrays - C   C++   Java   F	Python
Rearrange the array in alternating positive and negative items with O(1) extra sp	pace - C
C++   Java   Python	
Given an array of size n and a number k, find all elements that appear more than	າ " n/k " times.
- C   C++   Java   Python	
Maximum profit by buying and selling a share atmost twice - C   C++	Java
Python	
Next Permutation – C   C++   Java   Python	
Find longest consecutive subsequence - C   C++   Java   Pyt	hon
Trapping Rain water problem - C   C++   Java   Python	
Chocolate Distribution problem – C   C++   Java   Python	

Python

Three way partitioning of an array around a given value - C | C++ | Java Python
 Minimum no. of operations required to make an array palindrome - C | C++ | Java | Python
 Median of 2 sorted arrays of equal size - C | C++ | Java | Python
 Median of 2 sorted arrays of different size - C | C++ | Java | Python

## Codes related to Matrix

•	Spiral traversal on a Matrix - C   C++   Java   Python
•	Search an element in a matrix - C   C++   Java   Python
•	Find median in a row wise sorted matrix - C   C++   Java   Python
•	Find row with maximum no. of 1's - C   C++   Java   Python
•	Print elements in sorted order using row-column wise sorted matrix - C   C++
	Java   Python
•	Find a specific pair in matrix - C   C++   Java   Python
•	Rotate matrix by 90 degrees - C   C++   Java   Python
•	Kth smallest element in a row-column wise sorted matrix – C   C++   Java   Python
•	Common elements in all rows of a given matrix - C   C++   Java   Python

## **Pattern Printing**

***
****
***
****

\*\*\*\*

Square Star Pattern

Difficulty - ★

Checkout code for this program -

C Java Python

Hollow Square Star Pattern

Difficulty – ★ and 1/2

Checkout code for this program -

Rhombus Star Pattern

Difficulty - ★★

Checkout code for this program -

C Java Python C Java Python

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

\*\*\*\*\*



Rectangle Star Pattern

Difficulty - ★

Checkout code for this program -

C | Java | Python

Hollow Rectangle Star Pattern

Difficulty - ★ and 1/2

Triangle Star Pattern

Difficulty - ★ and 1/2

Checkout code for this program -

C Java Python

Parallelogram Star Pattern

Difficulty - ★★

Checkout code for this program -

C Java

```
36 36 36 36
 ****
****
```

\*\* \*\*\*



Mirrored Rhombus Star Pattern

Difficulty - ★★ and 1/2

Checkout code for this program -

C Java Python

• C | Java | Python

Pyramid Star Pattern

Difficulty - ★★

• C Java Python



\*\*\*\*\* \*\*\*\* \*\*\*

\*\*\*\*\* \* \*

Difficulty - ★★

• C Java Python

Difficulty - ★★

C Java Python

Difficulty - ★★ and 1/2

C Java Python

\*

\*\*

\*\*

\*\*\*

\*\*

\*\*

\*\*

\*\*

\*
\*\*
\*\*\*
\*\*\*

\*\*\*

\*\*\*

\*
\*\*\*
\*\*\*
\*\*\*\*

\*\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*

\*\*\*

\*\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*\*

\*

Half Diamond Star Pattern

• C | Java | Python

Half Diamond Star Pattern Inverted

• C Java Python

Diamond Star Pattern

C | Java | Python

#### **Number Pattern Printing Programs**

1111 1111 1111 1111 1111 2222 3333 4444

333 313 323 333

Basic Square 1 Pattern

Checkout code for this program -

• C | Java | Python

1

23

456

78910

Basic Square incrementing Pattern

Checkout code for this program -

• C Java Python

Internal varsity square Pattern

Checkout code for this program -

Java

10987

10987 456 32 1 6666 555 44 3

Python

Basic Right Triangle Number Pattern

Checkout code for this program -

• C | Java | Python

Basic Right Triangle Number Pattern (Inverted)

Checkout code for this program -

C | Java | Python

Basic incrementing Triangle Pattern initialised = 3

Checkout code for this program -

• C | Java | Python

3 44 555 6666

Basic incrementing Triangle
Pattern(Inverted) initialised = 3
Checkout code for this program –

• C | Java | Python

3 4 5 6 7 8 9 10 11 12

Basic double incrementing Triangle
Pattern initialised = 3 Checkout code for
this program —

• C | Java | Python

3 44 555 6666 555 44

Basic incrementing Diamond
Pattern(Inverted) initialised = 3

Checkout code for this program -

3 45 678 9101112 678 45

Basic double incrementing Triangle Pattern initialised = 3

Checkout code for this program -

• C | Java | Python

3 54 876 1211109 876 54

Basic incrementing Triangle
Pattern(Inverted) initialised Mirrored = 3

Checkout code for this program -

C | Java | Python

2 33 444 5555 5555 444 33

Basic incrementing Diamond
Pattern(Inverted Sandwich) initialised = 3

Checkout code for this program -

• C | Java | Python

2 34 567 891011 891011 567 34

Basic double incrementing Triangle Pattern initialised Sandwich= 3

Checkout code for this program -

• C | Java | Python

2 43 765 1110198 1110198 765 43

Basic incrementing Triangle
Pattern(Inverted) initialised Mirrored
Sandwich = 3

Checkout code for this program -

• C | Java | Python

#### **Number Star Mix Pattern**

1\*2\*3\*4 5\*6\*7\*8 9\*10\*11\*12 13\*14\*15\*16

Basic incrementing Squared Number-

Star Pattern

Checkout code for this program

C | Java | Python

13\*14\*15\*16 9\*10\*11\*12 5\*6\*7\*8 1\*2\*3\*4

Basic incrementing inverted Squared Number-Star Pattern

Checkout code for this program

C | Java | Python

1\*2\*3\*4 9\*10\*11\*12 5\*6\*7\*8 13\*14\*15\*16

Basic incrementing Squared Number-Star Pattern + Basic incrementing inverted Squared Number-Star Pattern (alternate)

Checkout code for this program

C | Java | Python

1\*2\*3\*4 9\*10\*11\*12 13\*14\*15\*16 5\*6\*7\*8 1\*2\*3\*4 9\*10\*11\*12 17\*18\*19\*20 13\*14\*15\*16 5\*6\*7\*8 4\*3\*2\*1 12\*11\*10\*9 8\*7\*6\*5 16\*15\*14\*13

Checkout PrepInsta Prime: Your Subscription for UpSkilling Star Pattern + Basic incrementing inverted Squared Number-Star Pattern (alternate) Type 2 Checkout code for this program Java C | Python 1 2\*3 4\*5\*6 7\*8\*9\*10 Basic incrementing Triangle Pattern Checkout code for this program Java | Python 1 3\*2 6\*5\*4 10\*9\*8\*7

Type 3

Basic incrementing mirrored Triangle Pattern

Checkout code for this program

С Java | Python

1 2\*2 3\*3\*3 4\*4\*4\*4 3\*3\*3 2\*2

Basic Diamond Number Star Pattern

-Java | Python

Checkout code for this program

2 3\*3 4\*4\*4 3\*3

Basic Diamond Number Star Pattern initialised

Star Pattern + Basic incrementing inverted Squared Number-Star Pattern (alternate)

Checkout code for this program

C Java | Python

7\*8\*9\*10 4\*5\*6 2\*3

Basic incrementing Triangle Pattern

Checkout code for this program

Java Python

10\*9\*8\*7 6\*5\*4 3\*2 1

Basic incrementing inverted mirrored Triangle Pattern

Checkout code for this program

| Python 1 Java

1 2\*2 3\*3\*3 4\*4\*4\*4 4\*4\*4\*4 3\*3\*3

Basic Diamond Number Star Pattern (Sandwich)

Checkout code for this program

Java | Python

2 3\*3 4\*4\*4 4\*4\*4 3\*3 2

Star Pattern Mirrored + Basic incrementing inverted Squared Number-Star Pattern Mirrored (alternate)

Checkout code for this program

C | Python Java

1 4\*5\*6 2\*3 7\*8\*9\*10

Basic incrementing Triangle Pattern + Inverted (Mix)

Checkout code for this program

C Java Python

1 4\*5\*6 2\*3 7\*8\*9\*10

Basic incrementing Triangle Pattern + Inverted (Mix)

Checkout code for this program

С Java | Python

4\*4\*4\*4 3\*3\*3 2\*2 1 1 2\*2 3\*3\*3 4\*4\*4\*4

Basic Diamond Number Star Pattern (Sandwich Inverted)

Checkout code for this program

С - 1 Java | Python

> 6\*6\*6\*6 5\*5\*5 4\*4 3 3 4\*4 5\*5\*5 6\*6\*6\*6

C | Java | Python

(Sandwich) (Sandwich Inverted)

Checkout code for this program

C | Java | Python

C | Java | Python

#### Few more pattern programs

- Program for Pyramid star pattern
- Program for Pyramid number pattern
- Program for Palindromic Pyramid Pattern Java | Python
- Program for Diamond star pattern
- Program for Diamond number pattern
- Program for Floyd's Trianlge Java | Python
- Program for Pascal triangle Java | Python
- Program to Check array similarity
- Program for Square sum
- Program for Longest palindrome in the array

#### **Login/Signup** to comment



Ramya Civil war 1 code

Log in to Reply

Support	Companies		All Exams	Get In Touch	Get In Touch
Contact Us	Accenture	Microsoft	Dashboards	Instagram	
About Us	Cognizant	TCS	CoCubes Dashboard	Linkedin	support@prepinst
Refund Policy	MindTree	Infosys	eLitmus Dashboard	Youtube	a.com
Privacy Policy	VMware	Oracle	HirePro Dashboard	Telegram	+91-8448440710
Services	CapGemini	HCL	MeritTrac Dashboard	facebook	Text us on
Disclaimer	Deloitte	TCS Ninja	Mettl Dashboard	Twitter	Whatsapp/Instagr
Terms and	Wipro	IBM	DevSquare Dashboard		am
Conditions					

Placements in India.

We help students to prepare for placements with the best study material, online classes, Sectional Statistics for better focus and Success stories & tips by Toppers on PrepInsta.

© 2022 Prep Insta

Privacy Policy | Copyright © 2022 Prep Insta