



#### **Trending Challenges**

Highlight the most played challenges.

#### **New Challenges**

Showcase the latest coding problems.

### Topics-Based Challanges

AI, Data Structures, Algorithms, etc.

More details

More details

More details

Start New Challenge



## 9

#### Beginner Challenges

Intermediate Challenges

Advanced Challenges

FizzBuzz Challenge
Reverse a String
Palindrome Checker
Sum of an Array

Two Sum Problem

Binary Search Algorithm

Anagram Detector

Merge Two Sorted Arrays

Maze Solver

Al Tic-Tac-Toe Bot

Graph Cycle Detection

LRU Cache







# Beginner Challenges

FizzBuzz Challenge

**Participate** 

Reverse String

**Participate** 

Palindrome Checker

**Participate** 

Sum Of an Array

Participate





### FizzBuzz Challenge Description:

Write a program that prints numbers from 1 to 15.

- For multiples of 3, print "Fizz" instead of the number.
- For multiples of 5, print "Buzz" instead of the number.
- For multiples of both 3 and 5, print "FizzBuzz."

Start Coding







# Intermediate Challenges

Two Sum Problem

Participate

Binary search

Participate

Anagram Detector

Participate

Merge Sorted Array

Participate





### Two Sum Problem Description:

Given an array of integers and a target sum, return the indices of the two numbers that add up to the target.

 Assume there is exactly one solution, and you cannot use the same element twice.

Start Coding



# Challenges

Maze Solver

Participate

AI TIC TAC TIO BOT

**Participate** 

**Graph Cycle** 

**Participate** 

LRU Chahe

**Participate** 





Maze Solver Challenge Description:

Given a 2D maze represented by a grid of 0s and 1s, where 0 is a passable path and 1 is a wall, find the shortest path from the top-left to the bottom-right corner of the maze. Return the path coordinates.

Start Coding





```
python
# FizzBuzz Challenge
def fizz_buzz(n):
   for i in range(1, n + 1):
       if i % 3 == 0 and i % 5 == 0:
           print("FizzBuzz")
       elif i % 3 == 0:
           print("Fizz")
       elif i % 5 == 0:
           print("Buzz")
       else:
           print(i)
# Example Usage:
fizz_buzz(15)
```

Submit





You Did Great..!

Errors: 0

Code Worked

Play Again