Experiment-7

Student Name: Dushyant singh UID: 22BET10060

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Subject Name: Advanced Programming Lab-2

Subject Code: 22ITP-351

Problem-1

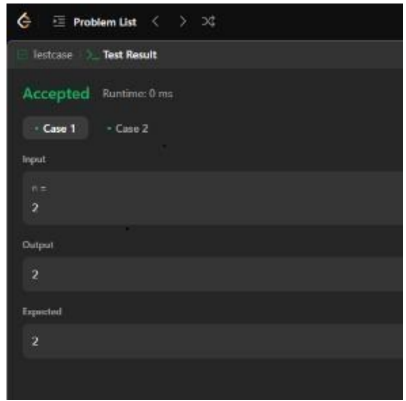
1. Aim: To develop a Java program that calculates the number of distinct ways to climb a staircase with n steps, where one can take either 1 step or 2 steps at a time.

```
import java.util.Scanner;
class Solution { // Change class name to Solution
  public int climbStairs(int n) {
     if (n <= 2) return n; // Base cases
     int prev1 = 1, prev2 = 2, current = 0;
     for (int i = 3; i \le n; i++) {
       current = prev1 + prev2; // Fibonacci logic
prev1 = prev2;
                 prev2 = current;
     return current;
}
public class Main { // Separate class for input handling
public static void main(String[] args) {
                                             Scanner
sc = new Scanner(System.in);
     System.out.print("Enter number of steps (1 to 45): ");
     int n = 0;
                    while
(true) {
               if
```



```
(sc.hasNextInt()) {
    n = sc.nextInt();
        if (n >= 1 && n <= 45) break; // Valid range
        else System.out.print("Invalid input! Enter a number between 1 and 45: ");
    } else {
        System.out.print("Invalid input! Please enter a valid integer: ");
    sc.next(); // Consume invalid input
     }
}

Solution sol = new Solution(); // Create an object of Solution
    System.out.println("Total distinct ways to climb: " + sol.climbStairs(n));
sc.close();
}
</pre>
```



Problem-2

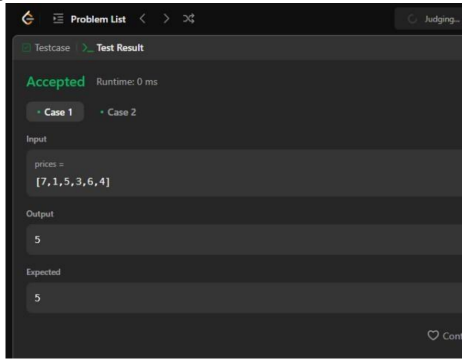
1. Aim: To develop a Java program that finds the **maximum profit** that can be obtained from a given array of stock prices, where you can buy and sell once.

```
import java.util.Scanner;
class Solution { // Class name changed to "Solution"
public int maxProfit(int[] prices) {
     if (prices == null || prices.length < 2) return 0;
     int minPrice = prices[0];
     int maxProfit = 0;
     for (int i = 1; i < prices.length; i++) {
if (prices[i] < minPrice) {</pre>
          minPrice = prices[i]; // Update minimum price
        } else {
          maxProfit = Math.max(maxProfit, prices[i] - minPrice); // Calculate max profit
     }
     return maxProfit;
}
public class Main { // Separate class for handling input
public static void main(String[] args) {
                                              Scanner
sc = new Scanner(System.in);
     System.out.print("Enter number of days: ");
     int n = sc.nextInt();
     if (n < 1 \parallel n > 100000) {
        System.out.println("Invalid input! n should be between 1 and 100000.");
return;
     }
     int[] prices = new int[n];
     System.out.println("Enter stock prices: ");
```

```
for (int i = 0; i < n; i++) {
prices[i] = sc.nextInt();
    if (prices[i] < 0 || prices[i] > 10000) {
        System.out.println("Invalid price! Prices should be between 0 and 10000.");
return;
    }
}

Solution sol = new Solution(); // Create an object of Solution
System.out.println("Maximum Profit: " + sol.maxProfit(prices));    sc.close();
}
```

3. Output:



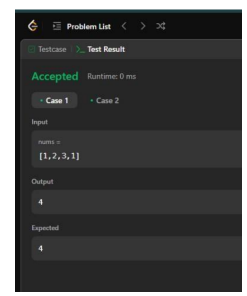
Problem-3

1. Aim: To develop a Java program that determines the maximum amount of money a robber can steal without robbing adjacent houses.



2. Code:

3. Output:

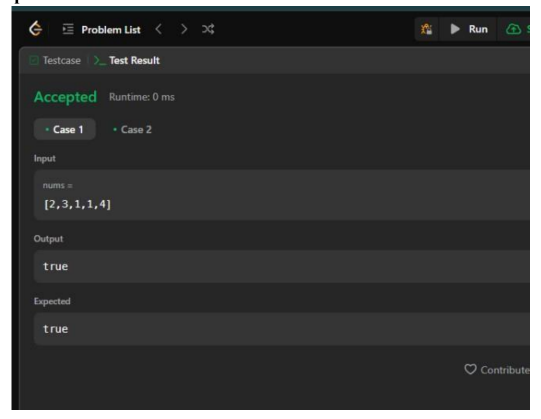


Problem-4

1. Aim: To implement a Java program that determines whether you can reach the last index of an array, given that each element represents the maximum number of steps you can jump forward.

```
import java.util.Scanner { class
Solution {
  public boolean canJump(int[] nums) {
     int maxReach = 0; // Track the farthest index we can reach
for (int i = 0; i < nums.length; i++) {
       if (i > maxReach) return false; // If current index is unreachable
maxReach = Math.max(maxReach, i + nums[i]); // Update max reach
                                                                               if
(maxReach >= nums.length - 1) return true; // Check if we can reach last index
return false;
  }
}public class Main {
  public static void main(String[] args) {
     Scanner sc = new Scanner(System.in);
     System.out.print("Enter number of elements: ");
int n = sc.nextInt();
     if (n < 1 || n > 10000) {
       System.out.println("Invalid input! Length should be between 1 and 10<sup>4</sup>.");
return;
     int[] nums = new int[n];
     System.out.println("Enter the elements: ");
for (int i = 0; i < n; i++) {
                                  nums[i] =
sc.nextInt();
       if (nums[i] < 0 || nums[i] > 100000) {
```

```
System.out.println("Invalid input! Values should be between 0 and 10^5.");
return;
}
Solution sol = new Solution();
System.out.println("Can reach last index: " + sol.canJump(nums));
sc.close();
}
```



Problem-5

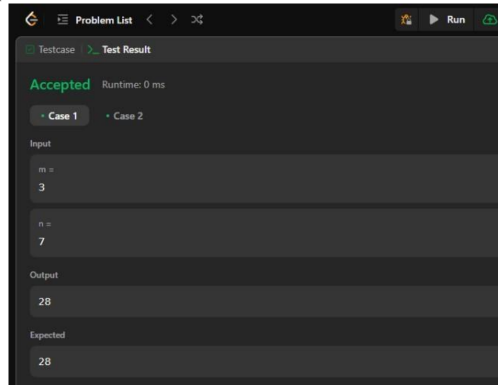
1. Aim: To develop a Java program that computes the number of **unique paths** a robot can take in an $\mathbf{m} \times \mathbf{n}$ grid while only moving right or down.

```
import java.util.Scanner;
class Solution {
  public int uniquePaths(int m, int n) {
int[][] dp = new int[m][n];
     // Initialize first row and first column to 1
for (int i = 0; i < m; i++) dp[i][0] = 1;
(int j = 0; j < n; j++) dp[0][j] = 1;
     // Fill DP table
                          for (int
i = 1; i < m; i++)
                            for
(int j = 1; j < n; j++) {
          dp[i][j] = dp[i - 1][j] + dp[i][j - 1];
       }
     return dp[m - 1][n - 1]; // Bottom-right cell
}
public class Main {
  public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
     System.out.print("Enter grid size (m n): ");
     int m = sc.nextInt();
     int n = sc.nextInt();
     if (m \le 0 || n \le 0)
       System.out.println("Invalid input! Grid dimensions must be positive.");
       return;
     }
     Solution sol = new Solution();
     System.out.println("Unique Paths: " + sol.uniquePaths(m, n));
sc.close();
```



}

3. Output:



Problem-6

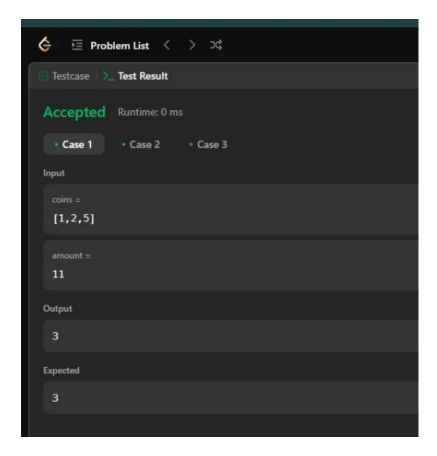
1. Aim: To develop a Java program that computes the minimum number of coins needed to form a given amount using a dynamic programming approach.

```
import java.util.Arrays;
import java.util.Scanner;

class Solution {    public int coinChange(int[] coins, int amount) {         int max = amount + 1; // Set an unreachable value         int[] dp = new int[amount + 1];         Arrays.fill(dp, max); // Fill with max value dp[0] = 0; // Base case
```

```
// Iterate over all amounts
                                     for (int i = 1; i
<= amount; i++) {
                           for (int coin : coins) {
if (i \ge coin) { // Check if coin can be used
            dp[i] = Math.min(dp[i], 1 + dp[i - coin]);
       }
     }
     return (dp[amount] == max)? -1 : dp[amount]; // If unreachable, return -1
public class Main {
                      public static void
main(String[] args) {
                           Scanner sc =
new Scanner(System.in);
     // Taking input dynamically
     System.out.print("Enter number of coin types: ");
     int n = sc.nextInt();
     int[] coins = new int[n];
     System.out.print("Enter coin denominations: ");
     for (int i = 0; i < n; i++) {
       coins[i] = sc.nextInt();
     System.out.print("Enter amount: ");
int amount = sc.nextInt();
     Solution sol = new Solution();
     int result = sol.coinChange(coins, amount);
     System.out.println("Minimum coins required: " + result);
sc.close();
  }
```





Problem-7

- 1. Aim: To implement a Java program that efficiently finds the maximum product subarray using Dynamic Programming (DP) or Kadane's Algorithm variation.
- 2. Code:

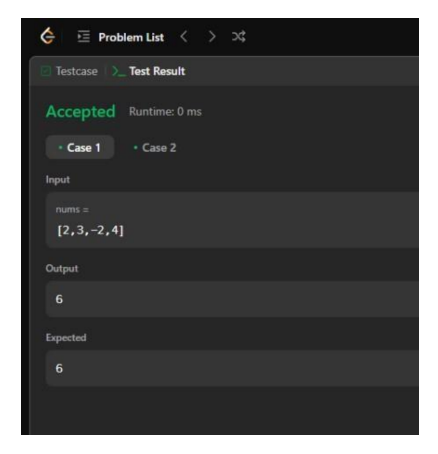
```
import java.util.Scanner;

class Solution {
   public int maxProduct(int[] nums) {
      if (nums.length == 0) return 0;

   int maxProd = nums[0], minProd = nums[0], result = nums[0];

   for (int i = 1; i < nums.length; i++) {</pre>
```

```
if (nums[i] < 0) { // Swap max and min when encountering a negative
                  int temp = maxProd;
                                                maxProd = minProd;
number
         minProd = temp;
       }
       maxProd = Math.max(nums[i], maxProd * nums[i]);
minProd = Math.min(nums[i], minProd * nums[i]);
       result = Math.max(result, maxProd);
    return result;
}
public class Main {
                     public static void
main(String[] args) {
                          Scanner sc =
new Scanner(System.in);
    // Taking input dynamically
    System.out.print("Enter array size: ");
     int n = sc.nextInt();
int[] nums = new int[n];
     System.out.print("Enter array elements: ");
     for (int i = 0; i < n; i++) {
       nums[i] = sc.nextInt();
     }
     Solution sol = new Solution();
int result = sol.maxProduct(nums);
     System.out.println("Maximum product subarray: " + result);
sc.close();
  }
```



Problem-8

1. Aim: To implement a **Java program** that finds the number of ways to decode a given numeric string using **Dynamic Programming (DP).**

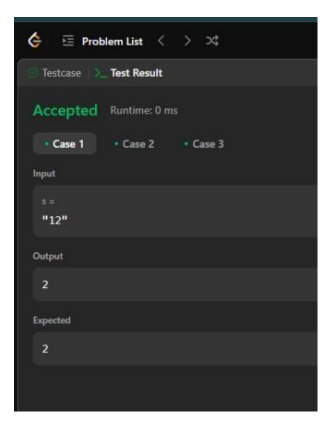
```
import java.util.Scanner;

class Solution {
   public int numDecodings(String s) {
      if (s == null || s.length() == 0 || s.charAt(0) == '0') return 0;

   int n = s.length();

int[] dp = new int[n + 1];
   dp[0] = 1; // Empty string has 1 way to decode
```

```
dp[1] = s.charAt(0) != '0' ? 1 : 0; // Single character decoding
     for (int i = 2; i \le n; i++) {
       int oneDigit = Integer.parseInt(s.substring(i - 1, i)); // Last 1 digit
int twoDigits = Integer.parseInt(s.substring(i - 2, i)); // Last 2 digits
       if (oneDigit \geq 1) dp[i] += dp[i - 1]; // If valid single character
       if (twoDigits >= 10 && twoDigits <= 26) dp[i] += dp[i - 2]; // If valid double character
     return dp[n];
public class Main {
                       public static void
main(String[] args) {
                           Scanner sc =
new Scanner(System.in);
     System.out.print("Enter the encoded string: ");
     String s = sc.next();
     Solution sol = new Solution();
     int result = sol.numDecodings(s);
     System.out.println("Number of ways to decode: " + result);
sc.close();
  }
```



Problem-9

1. Aim: To implement a Java program that calculates the maximum possible profit by using Dynamic Programming (DP).

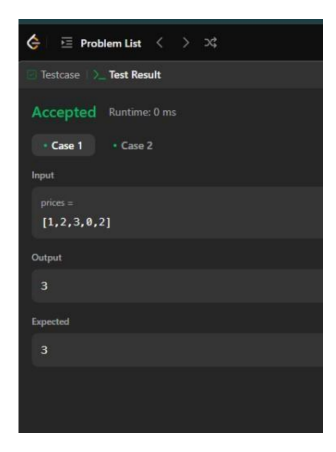
```
import java.util.Scanner;

class Solution {
   public int maxProfit(int[] prices) {
      if (prices == null || prices.length == 0) return 0;

   int n = prices.length;
   int[][] dp = new int[n][3];

   dp[0][0] = -prices[0]; // Buying on day 0
```

```
dp[0][1] = 0; // Selling is not possible on day 0
     dp[0][2] = 0; // Cooldown is also 0 initially
     for (int i = 1; i < n; i++) {
       dp[i][0] = Math.max(dp[i-1][0], dp[i-1][2] - prices[i]); // Buy or continue holding
dp[i][1] = dp[i - 1][0] + prices[i]; // Sell and move to cooldown
                                                                         dp[i][2] =
Math.max(dp[i - 1][1], dp[i - 1][2]); // Continue cooldown
     }
     return Math.max(dp[n - 1][1], dp[n - 1][2]); // Max profit after last day
  }
}
public class Main {
                       public static void
main(String[] args) {
                           Scanner sc =
new Scanner(System.in);
     System.out.print("Enter number of days: ");
     int n = sc.nextInt();
     int[] prices = new int[n];
     System.out.println("Enter stock prices:");
     for (int i = 0; i < n; i++) {
prices[i] = sc.nextInt();
     Solution sol = new Solution();
     int result = sol.maxProfit(prices);
     System.out.println("Maximum profit: " + result);
sc.close();
}
```



Problem-10

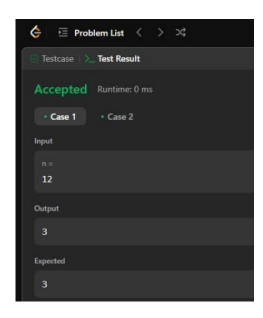
1. Aim: To implement an efficient algorithm in Java that finds the minimum number of perfect squares needed to sum up to n.

```
import java.util.Scanner;
import java.util.Arrays;

class Solution {    public int
    numSquares(int n) {
        int[] dp = new int[n + 1];
        Arrays.fill(dp, Integer.MAX_VALUE);

        dp[0] = 0; // Base case
```

```
for (int i = 1; i \le n; i++) {
for (int j = 1; j * j <= i; j++) {
         dp[i] = Math.min(dp[i], dp[i - j * j] + 1);
       }
return dp[n];
}
public class Main { public static void
main(String[] args) {
                           Scanner sc =
new Scanner(System.in);
     System.out.print("Enter n: ");
int n = sc.nextInt();
                         Solution
sol = new Solution();
    int result = sol.numSquares(n);
    System.out.println("Minimum number of perfect squares: " + result);
sc.close();
```



Problem-11

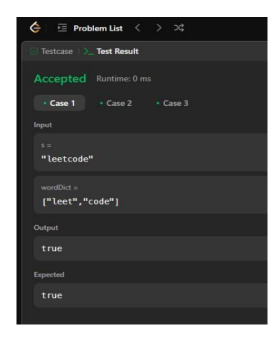
- 1. Aim: You are given a string s and a dictionary of words wordDict. Your task is to determine whether s can be **segmented** into a space-separated sequence of **one or more** dictionary words.
- 2. Code:

```
import java.util.*;
class Solution { public boolean wordBreak(String s,
                               Set<String> wordSet = new
List<String> wordDict) {
HashSet<>(wordDict);
                             int n = s.length();
     boolean[] dp = new boolean[n + 1];
     dp[0] = true; // Base case (empty string)
     for (int i = 1; i \le n; i++) {
for (int j = 0; j < i; j++) {
          if (dp[j] \&\& wordSet.contains(s.substring(j, i))) {
dp[i] = true;
                         break;
       }
     return dp[n];
}
public class Main {
                      public static void
main(String[] args) {
                           Scanner sc =
new Scanner(System.in);
     System.out.print("Enter the string s: ");
     String s = sc.nextLine();
     System.out.print("Enter the number of words in the dictionary: ");
int n = sc.nextInt();
     sc.nextLine(); // Consume the newline
     List<String> wordDict = new ArrayList<>();
     System.out.println("Enter dictionary words:");
     for (int i = 0; i < n; i++) {
       wordDict.add(sc.nextLine());
```

```
Solution sol = new Solution();
boolean result = sol.wordBreak(s, wordDict);

System.out.println("Can be segmented: " + result);
sc.close();
}
}
```

3. Output:



Problem-12

1. Aim: The goal of this problem is to segment a given string s into valid sentences where each word appears in the given dictionary wordDict

```
import java.util.*;
public class Solution {
  public List<String> wordBreak(String s, List<String> wordDict) {
```

```
Set<String> wordSet = new HashSet<>(wordDict); // Convert wordDict to a Set for fast
lookup
     Map<String, List<String>> memo = new HashMap<>(); // Memoization
          return backtrack(s, wordSet, memo);
map
  }
  private List<String> backtrack(String s, Set<String> wordSet, Map<String, List<String>>
memo) {
    if (memo.containsKey(s)) {
       return memo.get(s); // Return cached results if already computed
     }
    List<String> result = new ArrayList<>();
    if (s.isEmpty()) {
       result.add(""); // Base case: return an empty string to form sentences
return result;
     }
    // Iterate through all possible substrings
for (int i = 1; i \le s.length(); i++) {
String prefix = s.substring(0, i);
                                       if
(wordSet.contains(prefix)) {
         List<String> suffixWays = backtrack(s.substring(i), wordSet, memo);
for (String suffix : suffixWays) {
            result.add(prefix + (suffix.isEmpty() ? "" : " ") + suffix);
     }
    memo.put(s, result); // Cache the result for this substring
return result;
  public static void main(String[] args) {
     String s = "catsanddog";
    List<String> wordDict = Arrays.asList("cat", "cats", "and", "sand", "dog");
    Solution solution = new Solution();
    List<String> sentences = solution.wordBreak(s, wordDict);
    System.out.println(sentences);
}
```

