

# STUDENT REPORT

££05

# DETAILS

### Name

MADHU.K

### **Roll Number**

3BR23EE057

**Title** 

TOSS AND SCORE

### Description

You are playing a game of Toss and Score in the Hillwood City Mall with your friends. The game consists of the following rules:

Toss an unbiased coin multiple times.

For each heads you get 2 points and for each tails you lose 1 point.

The game ends as soon as you get 3 heads in a row, or you toss the coin throughout the length of string S.

You have been given a string 5 consisting of letters H (for heads) and T (for tails) denoting the sequence results you get on the tass of coin N times. Your task is to find and return an integer value representing the final score you get once the game ends.

2R23ELO51 3BR23ELO51 3

**Note**: The final score can be negative too.

## **Input Specification:**

**Input1**: A string s. representing the sequence of results you get on the toss of coin N times.

3BR23EE051 3BR23EE051 3BR23EE051 3BR23EE

3BR23EE051 3BR23EE051 3BR23EE051

### **Sample Input:**

**HHHTT** 

### **Output:**

# 38R23EE051 3BR23EE051 3

```
3BR23EE057-Toss and score
           def final_score(s):
              score = 0
               consecutive_heads = 0
              for char in s:
                  if char == 'H':
                      score += 2
                      consecutive_heads += 1
                  elif char == 'T':
                      score -= 1
                      consecutive_heads = 0
                  # Check if we have 3 consecutive heads
                  if consecutive_heads == 3:
                      break
               return score
           # Sample Input
           s = input().strip()
           # Output the result
                                                                                                              73EED573BR23EE
           print(final_score(s))
RESULT
```

5 / 5 Test Cases Passed | 100 %