```
def calculate_score(s):
    score = 0
    consecutive_heads = 0
    for char in s:
        if char == 'H':
            score += 2
            consecutive_heads += 1
            # Check for three consecutive heads
            if consecutive_heads == 3:
                break
        elif char == 'T':
            score -= 1
            consecutive_heads = 0 # Reset the counter for heads
    return score
# Sample Input
s = "HHHTT"
# Calculating the final score
result = calculate_score(s)
                                                                                                          1,823C5E056 4J822
3,C5E056
print(result) # Output: 6
```

RESULT

2 / 5 Test Cases Passed | 40 %

https://practice.reinprep.com/student/get-report/03e58acc-7d1c-11ef-ae9a-0e411ed3c76b