HackerRank is used by employers to give programming challenges to solve to qualify for a job/internship. For example, the employer may suggest focusing on Algorithms and Data Structures.

In that case, check out HackerRank’s dashboard (under the "Practice" tab):

https://www.hackerrank.com/dashboard

1) Make an account at hackerrank, login, and start practicing their challenges:

- **Solve Me First**
  - Success Rate: 97.34%  Max Score: 1  Difficulty: Easy
  - Solve Challenge

- **Simple Array Sum**
  - Success Rate: 95.99%  Max Score: 10  Difficulty: Easy
  - Solve Challenge

- **Compare the Triplets**
  - Success Rate: 94.50%  Max Score: 10  Difficulty: Easy
  - Solve Challenge
2) Write your code (code can be written in different languages):

```c
#include <math.h>
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <assert.h>
#include <limits.h>
#include <stdbool.h>

int simpleArraySum(int n, int ar_size, int* ar)
{
    // Complete this function
    int sum = 0;
    for (int i = 0; i < ar_size; i++)
        sum += ar[i];
    return sum;
}

int main()
{
    int n;
    scanf("%d", &n);
    int *ar = malloc(sizeof(int) * n);
    for(int i = 0; ar[i] < n; ar[i]++)
        scanf("%d", &ar[i]);
    int result = simpleArraySum(n, ar);
    printf("\n", result);
    return 0;
}
```

3) Check how your code ran (press "Run Code").
4) If "your output" matches the "expected output", then "Submit Code"