### 1 Problem Statement.

Sandra is a strong independent woman. she loves shopping so much that she decided to spend at least S dinars to buy clothes.

there are n different dresses each one with a price  $p_i$   $(1 \le i \le n)$ . Help Sandra find the minimum integer k so that whatever index j  $(1 \le j \le n - k + 1)$  she chooses it is guaranteed that the sum of coins she will collect  $(p_j + ... + p_{j+k-1})$  will be greater than or equal to S. if Sandra can never collect more than the sum S print "impossible"

## 2 Input.

you will be given as input n (1  $\leq$  =  $10^5$ ) the number of dresses. S (1  $\leq$  =  $10^6$ ) the amount she has to spend. and n numbers  $p_i$  (0  $\leq$  =  $p_i <$  =  $10^5$ ) representing the price of the i-th dress.

### 3 Output.

print k if it exists and "impossible" if it doesn't exist.

# 4 Examples.

#### 4.1 example 1

Input:

```
1 8 5
2 1 0 4 5 0 0 2 1

Output:

1 5
```

### 4.2 example 2

```
Input:
```

```
1 6 1
2 1 1 1 1 1 1
```

Output:

1 1

# 4.3 example 3

Input:

1 4 10 2 3 1 1 2

Output:

impossible