# **HackerRank**

# Insert a node at the head of a linked list

This challenge is part of a tutorial track by MyCodeSchool and is accompanied by a video lesson.

Given a pointer to the head of a linked list, insert a new node before the head. The *next* value in the new node should point to *head* and the *data* value should be replaced with a given value. Return a reference to the new head of the list. The head pointer given may be null meaning that the initial list is empty.

# **Function Description**

Complete the function *insertNodeAtHead* in the editor below.

insertNodeAtHead has the following parameter(s):

- SinglyLinkedListNode llist: a reference to the head of a list
- data: the value to insert in the data field of the new node

### **Input Format**

The first line contains an integer n, the number of elements to be inserted at the head of the list. The next n lines contain an integer each, the elements to be inserted, one per function call.

#### **Constraints**

- 1 < n < 1000
- $1 \le list[i] \le 1000$

# **Sample Input**

```
5
383
484
392
975
321
```

## **Sample Output**

```
321
975
392
484
383
```

#### **Explanation**

Intially the list in NULL. After inserting 383, the list is 383 -> NULL.

After inserting 484, the list is 484 -> 383 -> NULL.

After inserting 392, the list is 392 -> 484 -> 383 -> NULL.

After inserting 975, the list is 975 -> 392 -> 484 -> 383 -> NULL. After inserting 321, the list is 321 -> 975 -> 392 -> 484 -> 383 -> NULL.