## LoopFinder

October 25, 2022

## 1 Loop Finder

```
Get the first head
```

```
first = L.head.data
```

Store the data in an array. We will use this array to check if we reached a repeated data or not

```
data = []
data.append(first)
```

next = first.next

loop through the linked list and check if you reached a repeated data or not

```
while next is not None:
   got = next.data
   if got in data:
        # we have reached a repeated data
        return True # means yes we have a loop
   data.append(got)
```

return False