

# Agenda

- ① What is a list?
- ② What is a node?
- ③ Defining a node
- ④ Singly Linked List
- ⑤ Elementary operations

# What is a list?

List is a linear collection of data items  
also known as List Item

Example 1: **list of marks** **int**  
30, 32, 20, 35, 41, 38

Example 2: **list of city names** **str**  
"Bhopal", "Itarsi", "Indore", "Delhi", "Jaipur"  
"Pune", "Gwalior", "Mumbai", "Jabalpur"

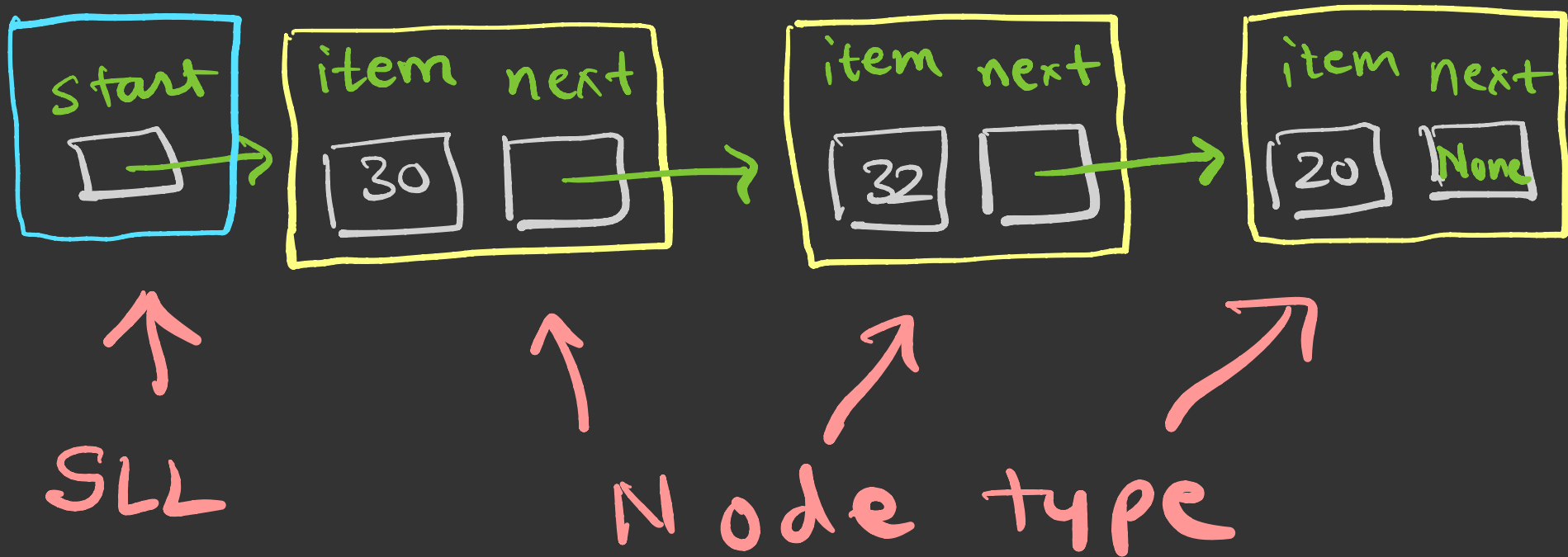
Example 3: **list of Employees** **Employee**

100	101	102	103	104
"Atul"	"Savita"	"Akshay"	"Shivam"	"Jenil"
25000	35000	40000	30000	50000

# What is a node?

Example 1: **list of marks** **int**

30, 32, 20, 35, 41, 38



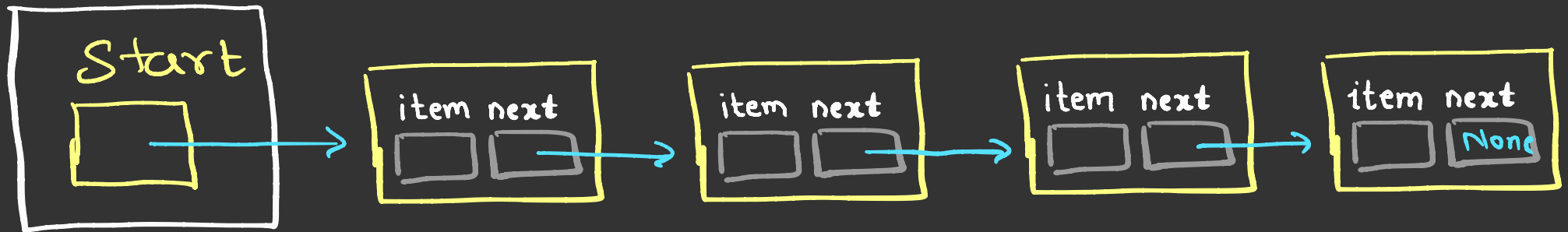
## Defining a node

```
class Node:  
    def __init__(self, item = None, next = None):  
        self.item = item  
        self.next = next
```

# Singly Linked List

- SLL is a linear data Structure.
- It can grow and shrink
- 

SLL-object



# Operations on Singly Linked List

insertion

deletion

is\_empty

traverse

```
obj = SLL()
```

```
obj.insert_at_start(10)
```

```
obj.insert_at_last(20)
```

```
obj.insert_at_start(50)
```

```
obj.delete_first()
```

```
for x in obj:
```

```
    print(x)
```