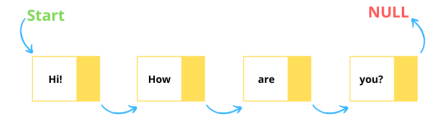
In Class Assignment

4/16

Create a singly linked list with n nodes and print it in reverse order.

```
Linked List : Create a singly linked list and print it in reverse order :
Input the number of nodes: 5
Input data for node 1 : 23
Input data for node 2: 12
Input data for node 3 : 2
Input data for node 4 : 4
Input data for node 5:9
Data entered in the list are :
Data = 23
Data = 12
Data = 2
Data = 4
Data = 9
The list in reverse are :
Data = 9
Data = 4
Data = 2
Data = 12
Data = 23
..Program finished with exit code 0
Press ENTER to exit console.
```

Linked list



A skeleton code is provided for you on Blackboard under "Assignments"

Please submit one .c file along with a makefile to the Unix server under a folder named "ClassAssignment4-16"

Please submit one makefile with your program