

NOTE: FIRST NODE IS 1! NOT 0!

Also note: Josephus function will work with AddNode function, and when called separately. This code will be commented out in the main function to show the functionality to its best potential

```
10
Please enter your command
I 1 1
Please enter your command
I 2 2
Please enter your command
I 3 3
Please enter your command
I 4 4
Please enter your command
I 5 5
Please enter your command
S
printing list
1 2 3 4 5
the head of your list is 1
Please enter your command
P 3
3
This node points to 4
the head of your list is 1
1 2 3 4 5
the head of your list is 1
Please enter your command
D 4
node deleted 4
1 2 3 5
the head of your list is 1
Please enter your command
S
printing list
1 2 3 5
the head of your list is 1
Please enter your command
I 2 3
your list is empty
0
your list is deleted
```