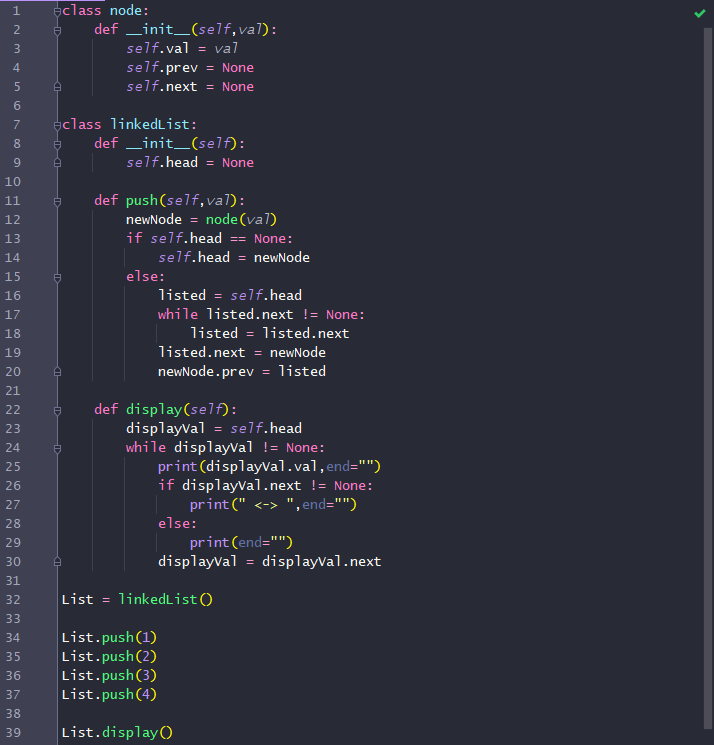
**Linked list (Forward & Backward) and binary tree**

**Part 1 : Forward and backward linked list**

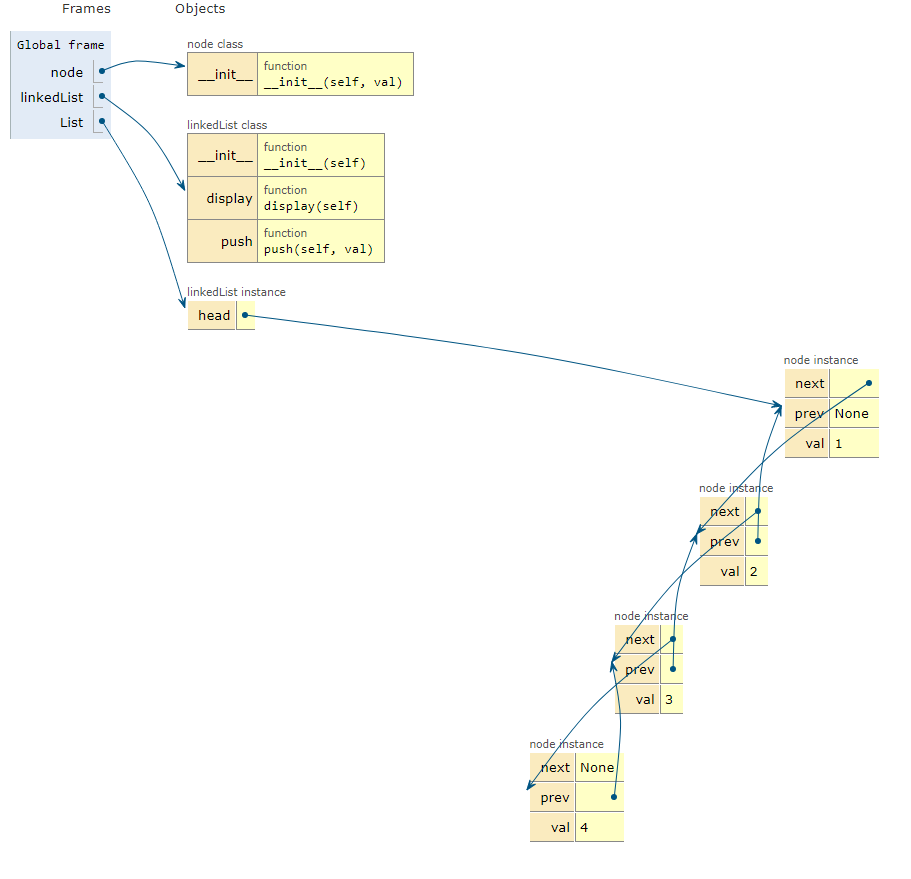
Exercise 1 : Create forward and backward linked list

Code:



Result :

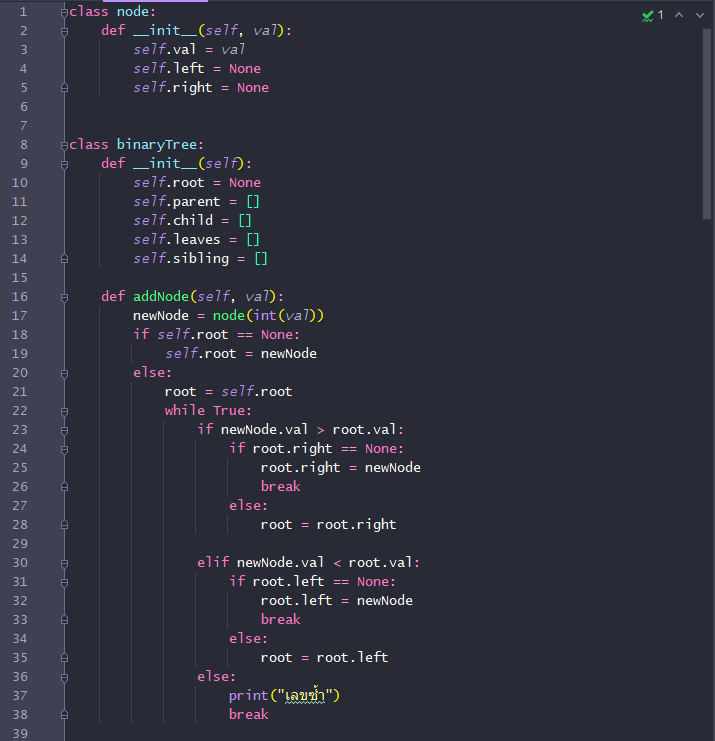




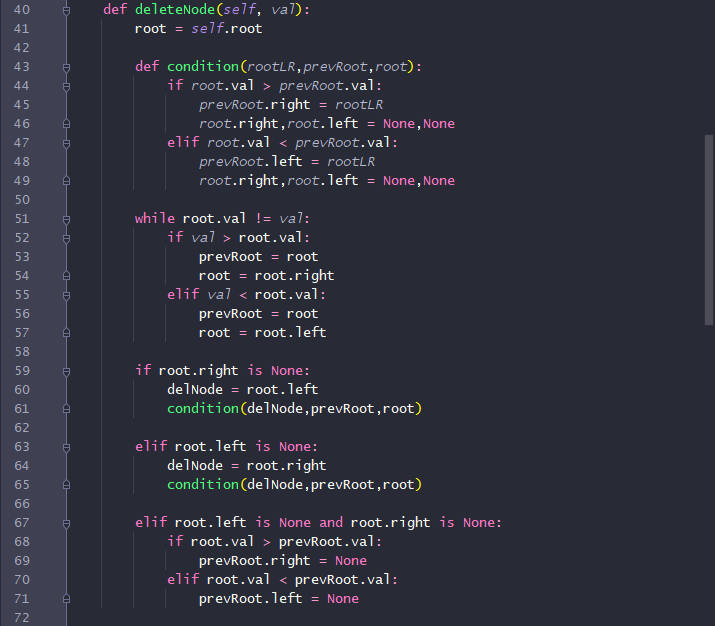
**Part 2 : Binary tree**

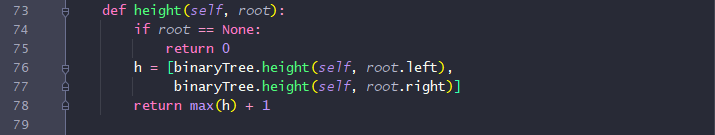
Code :

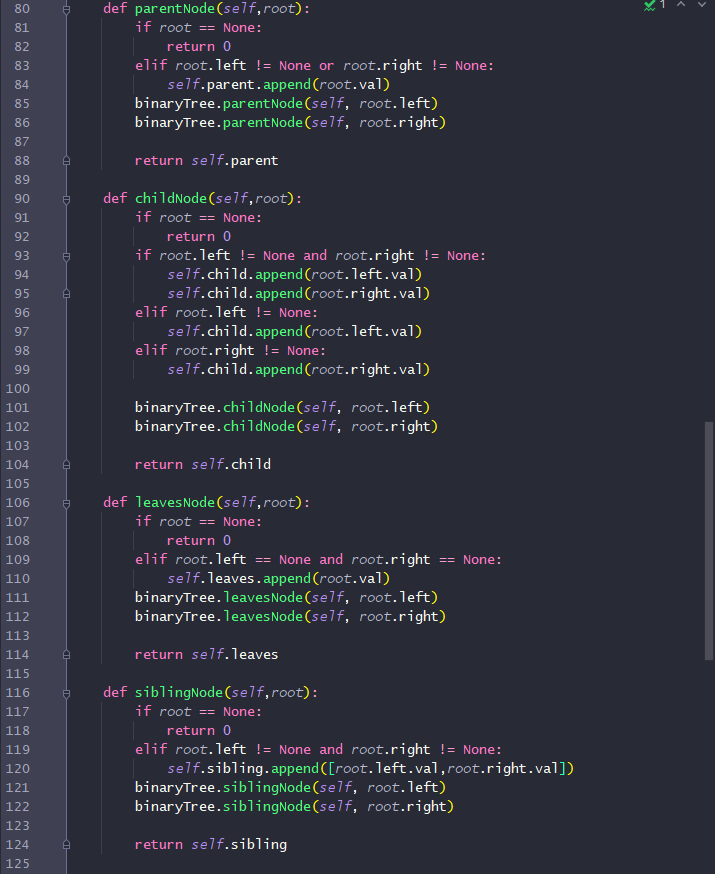
Class and insert node function

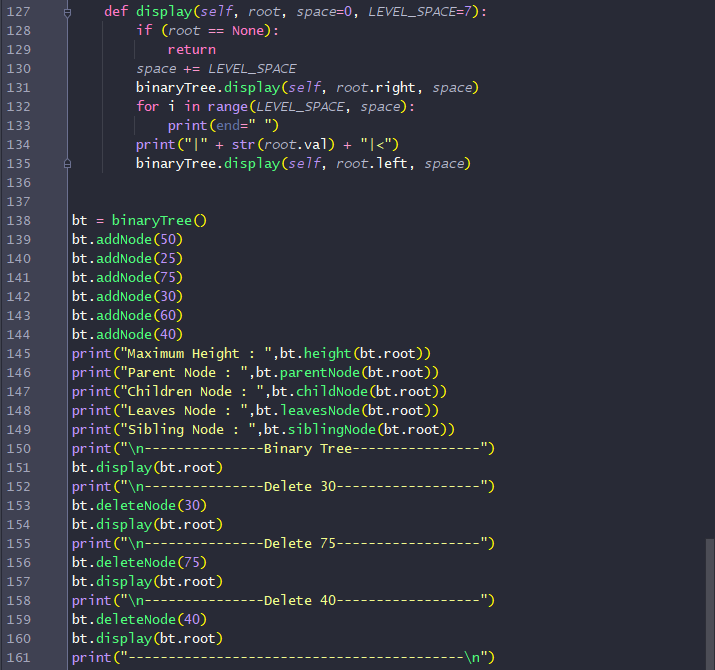


Delete node function



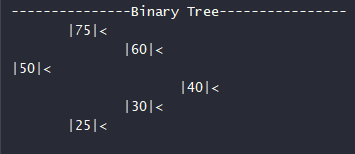
Find height of binary tree function

 Find parent, child, leaves, sibling node of binary tree function

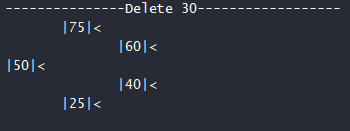
Display function 

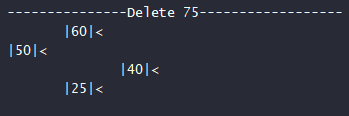
Result :

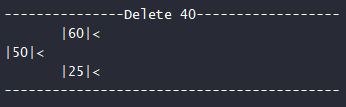
Exercise 2.1 : Create binary tree



Exercise 2.1 : Remove value in binary tree







Ex 2.3 : Theory part (coding is needed)

