```
In [53]: class Node:
           def __init__ (self, nData, nNode = None):
             self.data = nData
             self.nextNode = nNode
           def addNode(self, newNode):
             self.nextNode = newNode
           def llprint(self):
             pass
           def deleteNode(self):
             pass
In [54]: root = Node('C')
         secondNode = Node('P')
         thirdNode = Node('E')
In [75]: class Node:
           def __init__ (self, nData, nNode = None):
             self.data = nData
             self.nextNode = nNode
         class 11:
           def addNode(self, newNode):
             self.secondNode = newNode
             self.thirdNode = newNode
           def llprint(self):
             pl= self.secondNode
             while(pl):
               print(pl.nData)
               pl = pl.nNode
           def deleteNode(self):
             pass
In [69]:
```