NAME: GALAPIA, XANDER SAM E.

COURSE CODE: CPE311

```
class Node:
  def __init__(self, newData, right = None):
   self.data = newData
   self.nextNode = right
  def print(self):
   #Print all nodes until nextNode == None
    while self != None:
     print(self.data)
     self = self.nextNode
  def addNode(self, newNode):
    self.nextMode = newNode
  def deleteNode(self):
   pass
root = Node('C')
secondNode = Node('P')
thirdNode = Node('E')
root.addNode(secondNode)
secondNode.addNode(thirdNode)
root.print()
```

C