```
Name: KARTHIK. M
 Assignement: [26/12/2020] (DAY 3 Assignement)
 1) # py thon 3 program for use.
  # of inscrt() method.
  dist = C1,2,3,4,5,6,7)
  # Prisert 10 at 4th Prodex
   dist 1. Present (4910)
   Porint (List 1)
   dist 2 = ['a', b', 'c', 'd', 'e']
   # Prosent z at the front of the list
   list 2. insert (0, '2')
   Pount (list 2)
# python3 program for error # of Present () method.
    # attribude error
    String = " 1234567"
   · String. Prosent (10,1)
    Pount (string)
3 not # Node of a doubly linked list
         dez - mit -- Cself, nettet = None,
         Self. next = next # reference to next dem
          Self. dala = dala
```