```
######## PROGRAM TO IMPLEMENT BRACKET MATCHING USING STACK#####
class Stack:
   def __init__(self):
       self.items = []
   def is_Empty(self):
       return self.items == []
   def push(self, item):
       self.items.append(item)
   def pop(self):
       return self.items.pop()
   def peek(self):
       return self.items[len(items)-1]
   def size(self):
       return len(self.items)
def parChecker(symbolString):
   s = Stack()
   balanced = True
   index = 0
   while index < len(symbolString) and balanced:</pre>
       symbol = symbolString[index]
       if symbol in "({[":
           s.push(symbol)
       elif symbol in ")}]":
           if s.is_Empty():
               balanced = False
           else:
               s.pop()
       index += 1
   if balanced and s.is_Empty():
       return True
   else:
       return False
print(parChecker("[(({fdf}))]")
True
. . .
```