**Practical 8**

Code:-

class stack:

    st = []

def isempty(self):

        return (len(self.st)==0)

     def push(self,data):

        self.st.append(data)

    def pop(self):

        return self.st.pop(-1)

s = stack()

s.push(1)

s.push(2)

s.push(3)

print(s.isempty())

print(s.pop())

print(s.pop())

print(s.pop())

print(s.isempty())

Output:-

