```
class Student:
  def_init_(self, student_name, marks):
    self.student_name = student_name
    self.marks = marks
# Create an instance of the Student class
student = Student("Alice", 85)
# Print the original attribute values
print("Original student_name:", student.student_name)
print("Original marks:", student.marks)
# Modify the attribute values
student.student_name = "Bob"
student.marks = 92
# Print the modified attribute values
print("Modified student_name:", student.student_name)
print("Modified marks:", student.marks)
def MyStr():
  Str=input("Enter any String: ")
  cnt=len(Str)
  newStr=""
  for i in range(0,cnt):
    if i\%2 ==0:
      newStr=newStr + Str[i]
  print("New String with removed odd Index Character: ",newStr)
# Mainbody
MyStr()
```