Q.2) Write a program to remove characters at odd index positions from a string.

```
def Odd_Index(string):
    Result = "".join([char for index, char in enumerate(string) if index % 2 == 0])
    return Result

userinput = input("Enter a string: ")

new_string = Odd_Index(userinput)

print("String after removing characters at odd index positions:", new_string)
```