# # 1)Write a program to print total amount for the product

# including shipping chargeIf the product cost is less than 500Rs then add 50rs as

# shipping charge greater than 500Rs no shipping charge

# cost=int(input('enter cost value'))

# price=int(input('enter price value'))

# =======================================================

# cost=300

# price=500

# total\_price=price+cost

# # print(type(total\_price))

# print(total\_price)

# if cost <500:

#     cost+=50

#     price('cost less than 500',cost)

# elif cost>500:

#     price('there is no shipping charge')

# 2)Calculate BMI based on BMI value display the conditions

# weight=eval(input('enter weight'))

# height=eval(input('enter height'))

# bmi=weight/height\*2

# print('bmi value is:',bmi)

# 3)write a program to give discount based on regular customer and premium customer

# a)regular customer if purchase amount is less than 1000rs no discount

# greater than 1000 means give 15% discount

# b)Premium customer if purchase amount is less than 1000rs give 20% discount

# greater than 1000 means give 30% discount

# premium\_cust\_purchase=eval(input('enter purchase amount'))

# reggular\_customer\_purchase=eval(input('enter amount:'))

# purchase\_amount=1000

# if reggular\_customer\_purchase >purchase\_amount:

#     print('15% disc added',)

#     if premium\_cust\_purchase >purchase\_amount:

#         print('30 % disc considerd')

#     else:

#         print('20 % disc added')

# else:

#     print('disc not added')

# 6)find highest and lowest number in the list

# li = ['amma','daddy','mummy','malayalam','appa']

# print(max(li), min(li))

# 7)reverse a string

# li=[]

# string='hello world'

# for ele in string:

#     # print(ele)

#     li.append(ele)

# # print(li,li[::-1])

# print(str(li[::-1]))