1.s='kalyani'  
count = 0  
for i in range(1,100+1):  
 count = count+i  
 print("name:",s)

2.num = int(input("Enter a number: "))   
if num % 2 == 0:  
 print("It is a even number")

else:  
 print("It is a odd number")

3.n = int(input("enter the number:"))  
for i in range(1,10+1):  
 print(n ,"\*", i ,"=", n\*i )

4.table1 = [

{"a": 22, "b": 45, "c": 56},

{"a": 67, "b": 67, "c": 34}

]

table2 = [

{"a": 78, "b": 21, "c": 22},

{"a": 67, "b": 1, "c": 32}

]

variables = table1[0].keys()

min\_values = {}

max\_values = {}

for var in variables:

values = [row[var] for row in table1 + table2]

min[var] = min(values)

max[var] = max(values)

print("Minimum values :")

for var in min\_values:

print(f"{var}: {min\_values[var]}")

print("\nMaximum values :")

for var in max\_values:

print(f"{var}: {max\_values[var]}")

5.a=43

b=27

c=90

if a > b and b > c:

print(' a is greater')

elif b > c:

print('b is greater')

else:

print('c is greater')