Assignment:4

aValue=input("enter the string=")

bValue=input("enter the character from aValue=")

Result=aValue.find(bValue)

print(f"find of chracter in {bValue}:{Result}")

Result=aValue.find(bValue,3,7)

print(f"find of character in {bValue}:{Result}")

result=aValue.count(bValue)

print(f"count of bvalue in {bValue}:{result}")

\*\*output\*\*

enter the string=forever

enter the character from aValue=r

find of chracter in r:2

find of character in r:6

count of bvalue in r:2

\*\*Escape\*\*

aValue=("Dear candidate,\n\t We are delight to inform you that you have cleared all rounds of interview \nand we are extending offer to join us.\nThank you\nHR")

result=aValue.replace('candidate','Savan Gawade').replace('HR','Vaibhav s')

print(f"replace 'candidate' with 'Savan Gawade' in {aValue}:\n{result}")

\*\*output\*\*

Dear Savan Gawade,

We are delight to inform you that you have cleared all rounds of interview

and we are extending offer to join us.

Thank you

Vaibhav s