

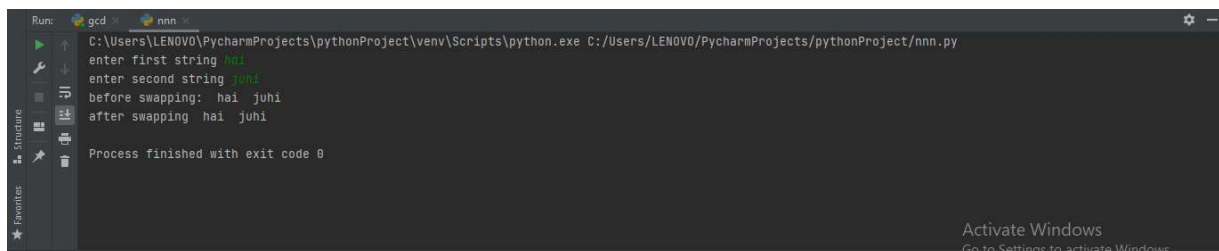
AIM :

swapping

ALGORITHM

```
str1=str(input("enter first string"))
str2=str(input("enter second string"))
print("before swapping:",str1+" "+str2)
a=str1[0]
a1=str1[1:]
b=str2[0]
b1=str2[1:]
print("after swapping",b+a1+" "+a+b1)
```

OUTPUT



The screenshot shows a PyCharm Run console window. The top bar indicates the running process is 'python.exe' at 'C:\Users\LENOVO\PycharmProjects\pythonProject\venv\Scripts\python.exe'. The console output shows the program's execution: it prompts for 'enter first string' (input: 'hai') and 'enter second string' (input: 'juhi'). It then prints 'before swapping: hai juhi' and 'after swapping hai juhi'. The bottom of the console shows 'Process finished with exit code 0'. A watermark 'Activate Windows' is visible in the bottom right corner.

```
Run: gcd x nnn x
C:\Users\LENOVO\PycharmProjects\pythonProject\venv\Scripts\python.exe C:/Users/LENOVO/PycharmProjects/pythonProject/nnn.py
enter first string hai
enter second string juhi
before swapping: hai juhi
after swapping hai juhi
Process finished with exit code 0
Activate Windows
Go to Settings to activate Windows.
```