**Task 2: File Handling**

**Code:**

*import os*

*with open('day3.txt','w') as file:*

*file.write("Hello2\n")*

*print(file)*

*file.close()*

*with open('day3.txt','r') as file:*

*text=file.read()*

*print(text)*

*# file.seek(-4,2)*

*# print(file.tell())*

*text=text.replace("Hello","Hi")*

*print(text)*

*file.close()*

*with open("day3.txt",'r+b') as f:*

*print(f.seek(-5,2))#tell where to keep the cursor*

*print(f.tell())#tells where the cursor is*

*f.close()*

*with open("day3.txt",'wb') as f:*

*id=1*

*name="JSKV"*

*usn="AI000"*

*sent=f"{id},{name},{usn}"*

*f.write(sent.encode()) #encode only works only if the access permission has binary ,here its wb(write,binary)*

*f.close()*

**OUTPUT:**

