1. Create a directory called ""my\_folder"", navigate into it, and create a file named ""my\_file.txt"" with some text. Then, create another file named ""another\_file.txt"" with some text. Concatenate the content of ""another\_file.txt"" to ""my\_file.txt"" and display the updated content. Finally, list all files and directories in the current directory.

***Solution:***

# Create a directory called ""my\_folder""

mkdir my\_folder

# navigate into it

cd my\_folder

#create a file named ""my\_file.txt"" with some text.

echo "This is is the Original file" > my\_file.txt

# Then, create another file named ""another\_file.txt"" with some text.

echo "another file has been created" > another\_file.txt

# Concatenate the content of ""another\_file.txt"" to ""my\_file.txt"" and display the updated content.

cat another\_file.txt >> my\_file.txt

cat my\_file.txt

# Finally, list all files and directories in the current directory.

ls -l

A screenshot of a computer

Description automatically generated

1. Create 20 files with .txt extensions and rename the first 5 files to .yml extension and Print the latest created top 5 files among the total no of files".

***Solution:***

# Create 20 files with .txt extensions

for i in {1..20}; do touch "file\_$i.txt"; done

A screenshot of a computer

Description automatically generated

# rename the first 5 files to .yml extension

for i in {1..5}; do mv "file\_$i.txt" "file\_$i.yml"; done

A screenshot of a computer

Description automatically generated

# Print the latest created top 5 files among the total no of files".

ls-lt | head -5

A screenshot of a computer

Description automatically generated