

```
# Display the manual for the ls command
man ls

# Print the current working directory
pwd

# List files and directories in the current directory
ls

# Change to the documents in home directory (modify as needed)
cd /home/student/Documents

# Change to parent directory
cd ..

# Create a new directory named 'test_directory'
mkdir test_directory

# Remove the empty directory 'test_directory'
rmdir test_directory

# Create a new file named 'example.txt'
touch example.txt

# print "Hello, World!" in terminal
echo "Hello, World!" > example.txt

# Write "Hello, World!" into 'example.txt'
echo "Hello, World!" > example.txt

# Display the contents of 'example.txt'
cat example.txt

# Copy 'example.txt' to 'copy_example.txt'
cp example.txt copy_example.txt

# Rename 'copy_example.txt' to 'renamed_example.txt'
mv copy_example.txt renamed_example.txt

# Move 'renamed_example.txt' into the 'destination_folder' directory
mv renamed_example.txt destination_folder/
```

```
# Remove 'renamed_example.txt'
rm renamed_example.txt
```