Lab Test

Set A

1. Write a command to print the lines that has the the pattern "july" in all the files in a particular directory?
2. Write a command to print the lines that has the word "july" in all the files in a directory and also suppress the filename in the output.
3. Write a command to print the lines that has the word "july" while ignoring the case
4. Write a Unix command to display the lines in a file that do not contain the word "july"
5. Write a command to select only those lines containing "july" as a whole word?

2

1. Write a command to display difference between two files: file1 and file2. Ignore all spacing variations
2. Write a command to display difference between two files: file1 and file2. Disregard case differences

Set B.

1

1. Write a command that will find all text files in a directory such that it does not contain the word "amazing" in any form (that is, it must include the words Amazing, AMAZING, or aMAZINg)
2. Write a command to print the file names in a directory that does not contain the word "july"?
3. Write a command to print the line numbers along with the line that has the word "july"?
4. Write a command to print the lines that starts with the word "start"?
5. Write a command to print the lines which end with the word "end"?

2.

1. Split the file “newfile.txt” into three separate files called newaa, newab and newac each file the size of 22
2. Split the file “newfile.txt” into files beginning with the name “new” each containing 300 lines of text each
3. Split the file into 50 MB pieces with the given prefix
4. Split the file and name it with numbers

.