**Laboratory work on windows Command Prompt (CMD)**

1. Open Command Prompt

2. Navigate folders

3. Create folder (mkdir)

4. Create file (echo "" > "test.txt"), type nul > test

5. Append file content >>

6. cls

7. del, rd

8. copy

copy file from C:\Folder1\file.txt to C:\Folder2\file.txt

copy \*.txt to C:\Folder2

copy file1.txt+file2.txt to combined.txt

9. ren

10. help, /?

Exercise 1

Give set of instruction to create file "Heart.txt" with the following content

\*\*\* \*\*\*

\* \* \* \*

\* \* \*

\* \*

\* \*

\*

\*\*\* \*\*\*

\*\*\*\* \*\*\*\*

\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*

\*\*\*\*\*

\*

Exercise 2

Give set of instruction to create file with name "toolong.txt" with 1024 lines "I love You!"

Exercise 3

Create bat file that copies all the text files into the folder txt and all the docx files into the folder docx.

for example, if the initial state before executing the copyfiles.bat file is following:

**txt**

**docx**

copyfiles.bat

file1.txt

file1.docx

file2.docx

file2.txt

file3.docx

file3.txt

This should be the state of the files after executing the copyfiles.bat file:

txt

file1.txt

file2.txt

file3.txt

docx

file1.docx

file2.docx

file3.docx

copyfiles.bat

file1.txt

file1.docx

file2.docx

file2.txt

file3.docx

file3.txt