

SECURE CODING LAB 1

G.GAYATHRI

19BCN7034

Creating folders,txt files,docx files.

```
Command Prompt

C:\Users\USER\Documents>cd winsem
C:\Users\USER\Documents\winsem>cd sc_lab
C:\Users\USER\Documents\winsem\sc_lab>cd lab1
The system cannot find the path specified.
C:\Users\USER\Documents\winsem\sc_lab>cd lab1
C:\Users\USER\Documents\winsem\sc_lab\lab1>mkdir Folder1
C:\Users\USER\Documents\winsem\sc_lab\lab1>cd Folder1
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>mkdir subroot1
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>for %A in (1 2 3 4 5) do echo
.>19BCN7034SS%A.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS1.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS2.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS3.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS4.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS5.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>for %A in (1 2 3 4 5) do echo
.>19BCN7034SS%A.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS1.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS2.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS3.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS4.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS5.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>cd subroot1
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>for %A in (6 7 8 9 10
) do echo .>19BCN7034SS%A.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>echo . 1>19BCN7034SS6
.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>echo . 1>19BCN7034SS7
.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>echo . 1>19BCN7034SS8
.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>echo . 1>19BCN7034SS9
.txt
```

```
Command Prompt

C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS2.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS3.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS4.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS5.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>for %A in (1 2 3 4 5) do echo
.>19BCN7034SS%A.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS1.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS2.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS3.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS4.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>echo . 1>19BCN7034SS5.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>cd subroot1
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>for %A in (6 7 8 9 10
) do echo .>19BCN7034SS%A.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>echo . 1>19BCN7034SS6
.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>echo . 1>19BCN7034SS7
.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>echo . 1>19BCN7034SS8
.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>echo . 1>19BCN7034SS9
.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>echo . 1>19BCN7034SS1
0.txt
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>for %A in (6 7 8 9 10
) do echo .>19BCN7034SS%A.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>echo . 1>19BCN7034SS6
.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>echo . 1>19BCN7034SS7
.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>echo . 1>19BCN7034SS8
.docx
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>echo . 1>19BCN7034SS9
.docx
```


1)Delete all the files from the last child.

```
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1\subroot2\subroot3>del *.*  
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1\subroot2\subroot3\*.*, Are you sure (Y/N)? Y  
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1\subroot2\subroot3>
```

delete files of docx type.

```
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1\subroot2\subroot3>cd C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1\subroot2
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1\subroot2>del *.docx*
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1\subroot2>_
```

delete all files of .docx type starting with ss.

```
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1\subroot2>cd C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>for %A in (1 2 3 4 5) do del *$A.docx*
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>del *SS1.docx*
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>del *SS2.docx*
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>del *SS3.docx*
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>del *SS4.docx*
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>del *SS5.docx*
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>
```

delete files from ss11 to ss19.(I here deleted files SS8 to SS10 as I had deleted SS11 to SS19 in the previous question)

```
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1>cd subroot1
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>for %A in (8 9 10) do del *$A.*
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>del *SS8.*
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>del *SS9.*
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>del *SS10.*
C:\Users\USER\Documents\winsem\sc_lab\lab1\Folder1\subroot1>
```