**USP LAB**

**WEEK 2 - Quiz**

**Qn. 1 to 5 Each carries 1 mark**

**Qn 6 carries 5 marks**

1. Which of the following would be a good filename in UNIX
2. foo b) {name} c) .125 d) passwd
3. Write a pattern to refer to all the files given below

file1,file2,….file9

Ans: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. You have the following files in your home directory

file1 file2 file3 file33 file44 f5 f6 filekk

Which of them will be selected for the following pattern

**file??**

1. How to use a relative pathname to refer to your home directory?
2. If a directory is five levels below the root directory, how many “/” should be in absolute pathname?
3. Imagine you have two directories A and B. B1 and B2 are the subdirectories of B. You have just logged into the system and you have issued the following commands. What will be the response for each
4. cd B
5. cd B1
6. cd A
7. cd
8. cd A
9. cd ./B1
10. cd ../B1
11. cd ../B/B1
12. cd B2
13. cd ../A

Answers:

1. a)foo

2. file[1-9] or ls file[1-9]

3. file33 file44 filekk

4. ~

5. 4

6. a) Enters into directory B

b) Enters into B1 under B

c) No Such file or Directory / Error Message

d) Returns to home directory

e) Enters into Directory A

f) No Such file or Directory / Error Message

g)No Such file or Directory / Error Message

h) Enters into B1 under B

i) No Such file or Directory / Error Message

j)No Such file or Directory / Error Message