## Q2 (a) Write short notes on any FOUR of the following:

(i) open function

(ii) create function

(iii) close function

(iv) lseek function

(v) read function

(vi) write function

**Answer** Page Number 60 to 68 of Text Book

Q3 (a) Explain any five types of files used in UNIX system.

**Answer** Page Number 86 of Text Book

Q3 (b) Explain the following functions:

(i) chown

(ii) fchown

(iii) lchown

**Answer** Page Number 102 of Text Book

Q4 (a) Explain shadow Passwords. Where are shadow passwords used.

**Answer** Page Number 165 of Text Book

Q4 (b) Write a short note on login accounting.

**Answer** Page Number 170 of Text Book

Q5 Explain in detail various types of network logins.

**Answer** Page Number 266 of Text Book

- Q6 (b) Write short note on
  - (i) Unreliable signals.
  - (ii) Interrupted system calls.

**Answer** Page Number 301-303 of Text Book

Q7 (a) With the help of pictorial representation, explain the concept of terminal line discipline.

**Answer** Page Number 633 of Textbook

Q7 (b) Write the coding rules of Daemon Processes.

**Answer** Page Number 425 of Text Book

Q7 (c) Write short notes on Error Logging.

**Answer** Page Number 428 of Text Book

Q8 (a) Explain popen and pclose functions.

**Answer** Page Number 503 of Text Book

- Q9 (b) Differentiate between following functions giving related syntax:
  - (i) fork and vfork
  - (ii) wait3 and wait4

**Answer** Page Number 255-256 of Textbook

## **Text Book**

Advanced Programming in the UNIX Environment, W. Richards Stevens, Pearson Education, 2004.

www.StudentBounty.com Homework Help & Pastpapers