Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ IT 222L – Operating Systems

ID Number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2nd Term AY 2017-2018

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class Code and Schedule: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Saint Louis University

School of Computing and Information Sciences

Self-Assessment of Accomplishment for Laboratory Activity Set Number 5.

**Description of Activity**

Do the project prescribed by chapter 5 of the course manual (Palmer, 2008). Use any available/working facility/platform. If possible, however, use the Rizal Server platform. Each project provides exercises that instructs you to apply and understand some Linux/Unix commands.

**Assessment**

For each project, write one sentence that specifies two commands that you were able to apply and that you will be able to apply should an opportunity for using the commands arise. Do the assessment by completing the following table.

|  |  |  |
| --- | --- | --- |
| Project No. | Sentence that specifies one command that you were able to apply | Points awarded  (For instructor’s use) |
| 5.1. | ls –l – shows the output of the ls command in a quick manner.  ls –l | more – shows the output of the ls command one at a time. |  |
| 5.2. | ls /etc | sort –r | more – shows the contents of the /etc folder in reverse order. |  |
| 5.3. | grep IBM /etc/termcap – shows all the occurences of IBM in the termcap file. |  |
| 5.4. | uniq zoo1 – displays the contents of zoo1 in such a way where duplicated lines have been removed.  uniq zoo1 > zoo2 – removes duplicated lines from zoo1 and stores them to zoo2. |  |
| 5.5. | comm – compares two files and shows the identical contents. |  |
| 5.6. | diff – displays the difference of two files. |  |
| 5.7. |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |