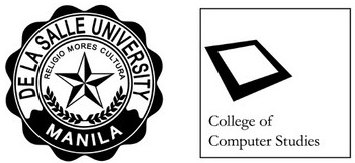
**De La Salle University**

**College of Computer Studies**

**CSNETWK Laboratory Activity 3 – Socket Programming (Task 1)**



|  |  |  |  |
| --- | --- | --- | --- |
| Name: |  | Section: |  |
| Name: |  | Section: |  |

# Laboratory Activity 3 – Socket Programming (Task 1)

<Insert Overview here (Paragraphs and/or Diagrams), Code/Program (Paste as formatted by the Language you are using) and Images>

Cartoon of a dinosaur

Description automatically generated

Figure Fuecoco

After completing the activity, don't forget to save and submit the document and code in Canvas.

Have fun!

# Screenshots (Top to Bottom | Start to Finish)

* Screenshot with the answer for specific scenarios (Code run from start to finish)
  + You can use for Windows CMD, before running anything first:   
    prompt %date% %time% %cd%$g

# References (If any)

* References Tab
  + Bibliography
* Insert Citation = Inline or Referencing the source in the paragraph or start of the paragraph. 😊