|  |  |  |
| --- | --- | --- |
| **ipn** | **INSTITUTO POLITÉCNICO NACIONAL**  **ESCUELA SUPERIOR DE CÓMPUTO** |  |

**Redes de Computadoras**

**“Title”**

**By:**

**Studentname**

Professor:

M. en C. NIDIA ASUNCIÓN CORTEZ DUARTE

February2014

**Index**

Contenido

[Problem: 3](#_Toc381082154)

[Hypothesis: 3](#_Toc381082155)

[Software (libraries, packages, tools): 3](#_Toc381082156)

[Procedure: 3](#_Toc381082157)

[Results (Data): 3](#_Toc381082158)

[Conclusions: 3](#_Toc381082159)

[References: 4](#_Toc381082160)

[Code 4](#_Toc381082161)

# Problem:

\* What question(s) are you trying to answer?   
\* Include any preliminary observations or background information about the subject

# Hypothesis:

\* Write a possible solution for the problem.  
\* Make sure this possible solution is a complete sentence.  
\* Make sure the statement is testable, an if-then statement is recommended to illustrate what criteria will support your hypothesis (and what data would no support the hypothesis).

# Software (libraries, packages, tools):

\* Make a list of ALL items used in the lab. Alternatively, materials can be included as part of the procedure.

# Procedure:

\* Flowchart   
\* Add details (step-by-step) of your procedure in such a way that anyone else could repeat the experiment.

# Results (Data):

\* This section should include any data tables, observations, images.   
\* All tables, graphs and charts should be labeled appropriately.

# Conclusions:

\* Accept or reject your hypothesis.  
\* EXPLAIN why you accepted or rejected your hypothesis using data from the lab.  
\* Include a summary of the data - averages, highest, lowest..etc to help the reader understand your results. Try not to copy your data here, you should summarize and reference KEY information.  
\* List one thing you learned and describe how it applies to a real-life situation.   
\*Discuss possible errors that could have occurred in the collection of the data (experimental errors)

# References:

Include all references including those of Internet and comment all the reused code.

# Code

Include all source code, comment all the reused code and also show the references.