**ITP 325 - Homework 02b**

**Deadline:**

1 minute before the next class.

**Submission:**

1. Answer the questions at the end of this file, and name the document hw02b.docx
2. Download the instructor’s GPG key from the following location:

<https://sites.google.com/a/usc.edu/chiso/files>

GPG encrypt the \*.docx with the instructor’s **and** your own GPG key.

1. Place the encrypted document into the repo and push to changes GitHub

**Procedure:**

1. Form a team of no more then 4 people. You may have people outside the class if you like. You are stuck with these guys throughout the semester. No changing members.
2. Pick a team name that you guys will use throughout the semester.
3. Go to the following website and register yourself and your team:

<https://picoctf.com/>

In addition, join the instructor’s class with the following information

Class: 325

Teacher’s username: oiyzoao22ktkknq4

1. Read the following FAQ:

<https://picoctf.com/faq>

1. Get started on studying:

<https://picoctf.com/learn>

**Question:**

1. List all the members of your team, with their university email address and major

Patrick Truong, CSCI [patricct@usc.edu](mailto:patricct@usc.edu)

Daniel Kwak, Math, [kwakd@usc.edu](mailto:kwakd@usc.edu)

Gautam Paranjape, CSCI [gparanja@usc.edu](mailto:gparanja@usc.edu)

Sam Park, EE [samuelwp@usc.edu](mailto:samuelwp@usc.edu)

1. List the team name

Epic Ramen

**Grading:**

Although this is a homework assignment, this is part of a larger project for the class. The homework is a means to keep you on track for the project.