### **Lab** #2

#### **Instructions**

With lab #2, your group will write a python program that allows you to practice using the Request and BeautifulSoup modules used in webscraping. It will also allow the group to practice with identifying patterns in data to better utilize non-redundant code..

# **Submission Requirements**

- Python .py file with no markdown language. Only Python Code and comments.
- Group Assignment: Only 1 assignment needs to be submitted for each group.
- You should seek to reduce redundancy in your code.

## Task

You are to scrape the data related to the phone found on the webpage listed below.

- Webpage: <a href="http://drd.ba.ttu.edu/isqs3358/labs/lab2/phone.php?id=1">http://drd.ba.ttu.edu/isqs3358/labs/lab2/phone.php?id=1</a>
- You will extract the following value into a CSV file in the order specified below:
  - Model
  - o Product Size
  - Storage
  - # of Back Camera Features
  - # of Front Camera Features
  - Battery Capacity
- Your CSV should mimic the sample output data
- The order of the columns must be the same.
- Use the example for column name specifications.

#### **Notes and Hints**

None

# Example

Included in lab\_2\_example.zip found with this lab.