**CSE3901 – Summer 2019 (TRF 12:40pm – 2:00pm)**

**Weekly Group Progress Update**

Group Name (Please print clearly) : \_\_\_\_\_Project-3-TYP-HD \_\_\_\_\_\_\_\_\_ Submission date: \_\_\_6/3\_\_\_\_\_

Full name of the ***Overall Project Manager*** submitting this update (Print clearly): \_\_\_\_\_\_Zhengqi Dong\_\_\_\_\_\_

Due in hard copy form weekly during every Friday class meeting starting 5/24/2019

* The ***overall project manager for the current project*** must submit a single update for the group
* Print a hard copy of this update (double-sided) on 8½ x 11 printer paper
* ***ALL group*** members must coordinate to help complete this update
* Fill in all parts and do not any leave any question blank

Answer the following questions in regards to your group project work during the past week.

***DO NOT LEAVE ANY QUESTION BLANK!***

1. Which team members (full names) did **NOT** attend the weekly face-to-face team meeting (as given in your Project #1 submission)?

No

1. How long did the meeting last?

Around 1 Hr

1. How many other times did your group meet face-to-face during the week?

Except this one, we only meet like 10 min before and after the class.

1. List the full name of each team member and next to each name write the agenda and goals stated by that team member **BEFORE** the start of the meeting:

Trevor Shirey: go throught the tutorial, and do some experiment at home

Hannah McCullough: go throught the tutorial, and do some experiment at home

Pranay Byreddy: go throught the tutorial, and do some experiment at home

Yi Zhao: go throught the tutorial, and do some experiment at home

Zhengqi Dong: go throught the tutorial, and do some experiment at home

1. Briefly list the outcome(s) of the meeting:

* We don’t know whose was assigned as Overall manager, so our meeting is discuss who might become the overall manager for this project. At the end, we decided, whatever who will be assigned to be manager, overall manager： Zhengqi Dong, Implementation manager: Pranay, Task manager: Trevor Shirey, and Documentation: Yi Zhao
* At the beginning of meeting, we have no idea where to start, since we have no experiences about web scraping and not very familiar with the networking architecture. So, we just start by searching internet. At the end, one of group member just found a great tutorial, so we decide everybody should go home and try to do it.
* Last thing that we figure out is the brief idea of web scraping should have the following procedure:
  1. Fill the form. Ask user to enter the request.
  2. Scraping the website by using the specification from user.
  3. Filter out the useful information.
  4. Save information to a local file
  5. Send the information to user email