## **Response Summary:**

# **Parse Worksheet**

Goal: to understand the structure of the data

Objectives: Students will change data into a format that tags

each part of the data with its intended use

Outcomes: Every element of the data will be broken into its

individual parts

#### 1. Student Information \*

First Name	Chia-Hua (Joy)		
Last Name	Lin		
Course (e.g. CGT 270-001)	CGT 27000-LC4		
<b>Term</b> (e.g. F2019)	F2021		

### 2. Email Address \*

lin1424@purdue.edu

- 3. Visualization Assignment \*
  - Lab Assignment

## **Understand**

4. Parse Data: List each field and its data type. Refer to Fry (page 8-9, 2007) for examples of description of different data types (string, float, character, integer), you can also create user defined types (some combination that uniquely identifies data like the Index type in the Fry 2007 page 9 example) \*

FirstName: string Surname: string Adjustment: float cleanName: string Estimate: float finalEstimate: float

5. Assumptions: List any assumptions you are making about the data and/or the visualization challenge (aka the project) \*

I am assuming that this data is not actually the real numbers of these specific first name and last name combinations. I am also assuming that the Adjustment column is there to compensate for the possible amount of unregistered people with that name, and that the adjustment will make the estimates more accurate instead of less accurate.