

FirstName: Karanthaphong Last name: Areerak studentID:652115001

Based on the provided CSV data, the metadata or column headers for each field are as follows:

Year

Rank

University

Score

Link

Country

City

Region

Logo

2) (1 point) List all the data type of each attribute.

Year: String or integer (it represents a year)

Rank: String or integer (it represents a ranking position)

University: String

Score: String or floating-point number (it represents a score)

Link: String (URL or hyperlink)

Country: String

City: String

Region: String

Logo: String

3) [Extra credit] What problem have you found when you are dealing with the tradition database

Limited Data Types: CSV files typically store data as plain text, which means there is limited support for different data types. Everything is represented as strings, and it's up to the application to interpret and handle the data appropriately. This can lead to inconsistencies or errors if data is not properly converted or interpreted and limit of datatype some time it's difficult to coding because data it have many data type in the world if database have more data type it mean it easy to coding and search from database but now some time some applications thing some data wrong .