

Jayna Celano

Dr. Nevill

ITS312: Database Designs

28 February, 2023

### Personal Project Detail

For my personal project, I plan to assess the similarities and differences between the shoes that I chose to bring to my college dorm room. The purpose of my project is to not only analyze these components, but also see if I packed effectively for my lifestyle when at school. I will incorporate information such as specific product names, color, size, how often I wear each shoe, and price. This information will go into tables based on shoe category (sneaker, heel, etc., approximately 2 rows), shoe brand (approximately 3 rows), shoe seller (store purchased from, approximately 4 rows), shoe purpose (approximately 3 rows), and shoe (date purchased, price, etc., approximately 9 rows). Many of the tables will be related to the “shoe” table as this table holds much of the data. The shoe seller table will also likely relate to the shoe brand and shoe price tables as both are dependent upon the store the shoe is purchased from. An example ERD will be as follows:

