**COSC 3318 – Database Management Systems**

**Spring 2017**

**Project Proposal**

**Group Name**: null

**Group Members**: Travis Bell, Yide Cai, Blaine Cauble, Justin Jones, Fernando Runte

**Project Name**: Dungeons & Dragons Player Tracker (DnDPT)

**Description**: The program will provide character-building and tracking functionality for the Dungeons & Dragons Tabletop Roleplaying Game, supporting multiple unique players and multiple unique characters per player. The user will be able to create either a random character or customize a character to their liking. The project will utilize a database backend to keep track of players and their respective game characters, character inventory, statistics, etc. All included component databases will be accessible by the end user to create, remove, modify and search for items. We will use a combination of Java and the Netbeans IDE for the core program components/GUI. The program will utilize SQLite for database management.

**Roles**: UI Design & Delete Function: Blaine Cauble, Justin Jones

Search function: Yide Cai

Create/add function: Travis Bell

Modify/update function: Fernando Runte

We plan to meet in person weekly to work on the different program aspects together. The group members assigned to a specific aspect will perform any research or prep work necessary so our meeting sessions run smoothly and efficiently.