Team: Allison Rodenbaugh, Tanner Lillich, Yang Yang, Ben Miller

## Project Database Description:

Our project uses mySQL for the DBMS software. The database consists of two tables: a login table that holds user login information (name, username, password), and a score table that tracks the learning progress of each user by storing their scores for the learning activities. The tables are related through the Primary Key: UserID which connects the progress scores to the respective users.

## Database design diagram:

Table 1: User Login

logintable	
UserID (auto_inc int)	
[Primary Key]	
FirstName (varchar)	
UserName (varchar)	
Password (varchar)	
	Table 2: User Score data
	scoretable
	UserID (auto_inc int)
	[Primary Key]
	Game1Score (int)
	Game2Score (int)
	Game3Score (int)

Scripts to create and populate the database:

https://github.com/yaya7263/Akademia/tree/master/Milestone3

<sup>\*</sup>Refer to attached scripts inside the Milestone3 folder on our group's github repo: