

Milestone 4: Database Design

For our webapp, DayBook, we will be utilizing Postgresql for our database design. There will need to be a few tables with many-to-many relationships in order to effectively get information for students accessing courses and enrollment info. Here's a breakdown of the tables we have (so far):

Student Table

Student ID - Integer - primary	First Name - varchar	Last Name - varchar	Email - varchar	Password ID - integer
--------------------------------------	-------------------------	------------------------	--------------------	--------------------------

Password Table

Password ID - from accounts table - primary key	Password Hash - varchar (255)
---	----------------------------------

Course Table

Course ID - Integer, unique, primary	Department - varchar(40)	Course Number - integer
--	-----------------------------	----------------------------

Enrollment Table

Student ID - Foreign key to student table	Course ID - Foreign key to course table
--	--