This Project is of a student database system used to track each undergraduate at an institution. This Project includes methods to ass, store, retrieve, visualize, and analyyze data, such as an operation to search for a specific ID Number. Student Class, ID, Name, Age, GPA, Major, Methods, Used constructor with error checking for input/output. displayinfor(), Show student info updategpa(newGPA), Update for student GPA Student Database, properties, array of objects used for students addStudent(student), add student to database as an object findStudentByID(ID): Finds student based on ID number getStudentByMajor(major): Returns array of students in terms of major saveToFile(filename): Saves database as a mat file with error handling loadFromFile(filename): Loads database as a mat file with error handling plotGpaDistribution(): For histogram visual plotAverageGpaByMajor(): Uses Bar Chart to demonstrate GPA plotAgeDistribution(): Histogram for student ages plotGpaVsAgeInteractive(): Interactive scatter plot plotGpaBoxPlotByMajor(): Box plot for GPA by major gpaSummaryStatistics(): Include summary stats, such as S.D.

Run Main.m for the full list of students in order from 1-200.

To find specific student based on ID number, just run this as a file with database components. student_id = 22; % Example student ID specific_student = db.findStudentByID(student_id); if ~isempty(specific_student) specific_student.displayInfo(); else disp(['Student with ID ' num2str(student_id) ' not found.']); end