url: `/items/id:${newItem.SKUid}`

Create Relational ER Diagram to show

Student [name, GovID, gender, DoB, Address, AdmissionDate, GPAscore, Major]

Enrollment [StudentID, CourseID, EnrollmentDate, YearOfStudy, PaidSchoolFee, ExamScore, GraducationGrade]

UnderGraducateCourse [CourseID, CourseName, Faulty, InChargeProfessor, PreReqGPAscore, DurationYears, TotalFeeAmount]

Relationship:

Student : Enrollment is 1 to many

Enrollment: UnderGraducateCourse is many to 1

Here's a textual representation of the ER diagram based on your description. It's difficult to create a visual diagram directly in this format, but this outlines the entities, attributes, and relationships:

\*\*Entities:\*\*

\* \*\*Student:\*\*

\* Attributes: name, GovID, gender, DoB, Address, AdmissionDate, GPAscore, Major

\* Primary Key: GovID (assuming this is a unique identifier)

\* \*\*Enrollment:\*\*

\* Attributes: StudentID, CourseID, EnrollmentDate, YearOfStudy, PaidSchoolFee, ExamScore, GraducationGrade

\* Primary Key: (StudentID, CourseID) (composite key)

\* Foreign Key: StudentID (references Student), CourseID (references UnderGraduateCourse)

\* \*\*UnderGraduateCourse:\*\*

\* Attributes: CourseID, CourseName, Faculty, InChargeProfessor, PreReqGPAscore, DurationYears, TotalFeeAmount

\* Primary Key: CourseID

\*\*Relationships:\*\*

\* \*\*Student - Enrollment:\*\* One-to-Many (1:N)

\* A student can have multiple enrollments.

\* An enrollment belongs to one student.

\* \*\*Enrollment - UnderGraduateCourse:\*\* Many-to-One (N:1)

\* Many enrollments can be for the same course.

\* An enrollment is for one specific course.

\*\*Notes:\*\*

\* Primary Keys are underlined above.

\* Foreign Keys are noted in the Enrollment entity.

\* This textual representation can be used as a basis for creating a visual ER diagram using a diagramming tool (e.g., draw.io, Lucidchart, Visio). The visual diagram would use boxes for entities, ovals for attributes, and diamonds for relationships, with lines connecting them to show cardinality.