A screenshot of a computer

AI-generated content may be incorrect. **BONUS**

***SUPERTYPE* – Person is the supertype in the Database, because it’s a generic entity that’s created when we recognize that *SUBTYPE* (Professor and Student) have common attributes and same types of relationships.**

**Relationships:**

**Department Course: One-to-Many (A department can offer many courses.)**

**Department Professor: One-to-Many (A department can have many Professors.)**

**Course Section: One-to-Many (One course can be done in many sections, but one section belongs to a course)**

**Professor Section: One-to-Many (One Professor can teach in many sections, but each section is taught by a Professor.)**

**Student Section: Many-to-Many through the \*\*Enrollment \*\* table. (A student can enroll in many Sections, and each section can have many students.)**