

In this diagram:

- users and batches are entities representing the users and batches tables, respectively.
- The enrollments table is introduced to represent the many-to-many relationship between users and batches. It includes foreign keys (enrollment_id, user_id, and batch_id) to establish relationships.
- enrollment_id is the primary key for the enrollments table.
- user_id is a foreign key referencing the id column in the users table.
- batch_id is a foreign key referencing the id column in the batches table.
- enrollment_date represents the date when a user is enrolled in a batch