Make changes to the tracker-database project:

1. For users table, take email-id as input, validate using regex if it is a correct email, if not return error. Also, fetch everything using email ids and not using username.
2. get a list of movies and tv series from all tables using join in a single output
3. create an enum for genre and accept an array of multiple values. Do this for both TV Series and movies Example: genre = [‘Action’, ‘Drama’]
4. current timestamp should be automatically inputted by default while entering data

Read about:

1. MST branching strategy
2. Dev, test, production strategy in github

Making changes to the Tracker-Database project:

Task 1: **[Done]**

To take email as an input and validate it using regex and fetch everything using email ids and not using username

Task 2: **[Done]**

Get a list of movies and tv series from all tables using join in a single output

Task 3: **[Done]**

Create an enum for genre. Do this for both TV Series and movies

Task 4: **[Done]**

Current timestamp should be automatically inputted by default while entering data