**TASK 1-Reflection:**

**1) How is the ORM approach to storing data in databases more efficient than the conventional approach?**

**Ans)** Compared to conventional approach of storing data in databases ORM reduces the amount of code that needs to be written. ORM make the code easier to update, maintain and reuse as the developer can think of, and manipulate data as objects.

**2) How does SQLAlchemy handle when the schema changes from one version to the other?**

**Ans)** By using SQLAlchemy-migrate SQLAlchemy will handle when the schema changes from one version to another version