1. ORM:

* Stands for Object Relational Mapper.
* Its a software used for interacting with the database.
* Its turns objects in our code into rows in our database and vice versa.
* ORM creates a Python Class (known as Modals) that represents a database table.
* The attributes (objects) of the Modal Class are columns in the database table.
* Whenever we save an instance of the Modal, we add a new row in the table.

1. Queries in Peewee:

* Create(): adds a new record to the table
* Select() : to pick rows out of the table to be used.
* Save(): to save an existing row in the table.
* Get(): to get a single record from the database
* Delete\_instance(): to delete a row from the table.

1. Creating Reading updaing and Deleting entries in the database is called CRUD