**Introduction to model:**

* In MVT model is related to database. So, here we don’t need much queries. This model will create queries.
* This is the advantage of django.
* For each and every table we will create the model in database.
* When we create this model to the table. This model creates a queries related to that table.
* In other technologies, we have to write the queries to insert, retrieve (select) the table.
* But in django, we don’t need to write queries. Each and every table resent in database we will create models.

Ex: students, marks etc.

* To represent a table in django also called as Models.
* When we create a class in models that user fields present in that class to create table columns automatically.

**Where we will create models:**

At application level models.py file in this file we will create a model.

**models.py**

class modelname(models.Model):

fields

After creating models we have to run 2 commands

**1)** makemigration

**2)** migrate

**makemigrations:**

* It prepares the SQL Queries from defined models and it also prepares sufficient background to execute SQL Queries.

**migrate:**

* It executes the queries and also it will create admin,auth,sessions and tables.