Django is a Python framework that makes it easier to create web sites using Python.

Django takes care of the difficult stuff so that you can concentrate on building your web applications.

Django emphasizes reusability of components, also referred to as DRY (Don't Repeat Yourself), and comes with ready-to-use features like login system, database connection and CRUD operations (Create Read Update Delete).

It follows MVT(Model View Template) architecture where:

|  |  |
| --- | --- |
| Model | It is our database in which information are stored. |
| View | Here our methods are inner working of the website are stored which developers create which accepts requests as arguments and returns response in the form of the template. |
| Template | This is use to display our information in the required layout as per developer needs. |

Django as has URLs feature which allows the developers for easy mapping to the required views.