* **MVC (Model, View, Controller)**
* **What is this pattern?**

Model-View-Controller pattern used to separate application concerns.

**Model** - Model is JAVA POJO object carrying data. It can also have logic to update controller if its data changes.

**View** - View is the visualization of the data that is sent by model.

**Controller** - Controller acts on both model and view. Controller informs view whenever data changes at model side. It actually separated model and view.

* **How to Design?**

Best example is Spring MVC.

* **What is the Advantage of MVC pattern?**

It promotes the **loose-coupling**

Separates model and view