Model-View-Controller (MVC) : almost the web applications now a days follow this MVS architecture / Design pattern

A basic MVC architecture has a :

1. View (UI) – JSP
2. Controller / Servlet (Mechanism)
3. Model (Storage) Db, file ….

Controller is basically a Servlet that work as an intermediate between View and Model. It takes the data from model and send to View.

We can also write our application business logic inside the controller.

We don’t put any UI/html/css… data/code inside our Controller.

We kinda separate every thing the View in separate file .jsp (only UI Stuffs), the Controller in separate class/servlet ( can write business login inside it as well), and the Model in a separate class to get data from DB (this makes our project more manageable instead of putting all the codes in a single file)

MVC is just a design pattern just to organize things in a simpler way.