**Project Name: Product Details Portal**

**Developer Name:** Kapil Davey

**GitHub Link:- https://github.com/kapildavey/Phase-2.git**

**Project Description:**

* As a part of developing an ecommerce web application, you have to prototype a form for adding products into the system entered by the users.
* There is no database involved here, so the product is just captured and displayed without storing it anywhere.
* I have used JSP pages for the front end and Servlets for backend processing

**Procedure:**

1. Create dynamic folder

We start by creating a new Eclipse Dynamic Web Project:

* Open the [New Project] dialog box, e.g. by using **File > New > Project...**
* Select **Web > Dynamic Web Project** and click **Next**.
* Choose a Project Name

1. Create class Product.java

* Created new class with Product name. declare class variables/attributes as private
* provide public **get** and **set** methods to access and update the value of a private variable

1. Create index.jsp file
2. Create getinfo.jsp file
3. Create display.jsp file

* **JSP** technology is used to create web application just like Servlet technology.
* It can be thought of as an extension to Servlet because it provides more functionality than servlet such as expression language, JSTL, etc.
* A JSP page consists of HTML tags and JSP tags. The JSP pages are easier to maintain than Servlet because we can separate designing and development.
* It provides some additional features such as Expression Language, Custom Tags, etc.