**Product Details Portal.**

**Github repo URL-** <https://github.com/yogesh9211/Simpli_Assisted_.git>

( click on url & click on Phas2-4.6-Product Details Portal)

By Yogesh Tonpe

DESCRIPTION

Create a servlet-based web application that shows a form to enter product details. Capture the details in a servlet and then display the data that was entered.

**Background of the problem statement:**  
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.

A **Jakarta Servlet** (formerly Java Servlet) is a [Java](https://en.wikipedia.org/wiki/Java_(programming_language)) [software component](https://en.wikipedia.org/wiki/Software_component) that extends the capabilities of a [server](https://en.wikipedia.org/wiki/Server_(computing)). Although servlets can respond to many types of requests, they most commonly implement [web containers](https://en.wikipedia.org/wiki/Web_container) for hosting [web applications](https://en.wikipedia.org/wiki/Web_application) on [web servers](https://en.wikipedia.org/wiki/Web_server) and thus qualify as a server-side servlet [web API](https://en.wikipedia.org/wiki/Web_API). Such web servlets are the [Java](https://en.wikipedia.org/wiki/Java_(software_platform)) counterpart to other [dynamic web content](https://en.wikipedia.org/wiki/Dynamic_web_page) technologies such as [PHP](https://en.wikipedia.org/wiki/PHP) and [ASP.NET](https://en.wikipedia.org/wiki/ASP.NET).

A **servlet** is a Java class which is used to extend the capabilities of servers that host applications accessed by means of a request-response model. Servlets are mainly used to extend the applications hosted by webs servers, however, they can respond to other types of requests too. For such applications, HTTP-specific servlet classes are defined by Java Servlet technology.

Steps Involved In Creating Project

* Creat Dynamic Web Project
* Covert Into Maven Project
* Creating Java Class
* Creating Index.html File
* Then Run On Server
* Push On Git Hub