@Controller annotation then view must

Be normal html, jsp or thymeleaf or any java view technologies.

Amazon 🡪 Spring boot

Payment --🡪 paypal --🡪 Java

Paytm -🡪Python

Gpay -🡪 php

Phone pay -🡪.net

Net banking

Credit card

Web Service : Giving the service for web application when both application running using same or different technologies.

1. SOAP Web Service : Simple Object Access Protocol. In SOAP web service we can consume and produce the data in the form of XML.(eXtensible markup of language).

SOAP web service depends up SOA (Service oriented architecture).

1. Rest full web service : In Rest full web service we can consume and produce the data in any format base upon client requirement. Like xml, json, text, html any media type etc

Representation State Transfer : using rest api we can expose our resources servlet, jsp, spring controller as web service.

@Controller annotation view must be java

@RestController annotation then view can be java, php, python, angular or react etc any rest client.

Creating simple rest api

