m-v-c:(model-view-controller) is a [software architectural pattern](https://en.wikipedia.org/wiki/Architectural_pattern) for implementing [user interfaces](https://en.wikipedia.org/wiki/User_interface) on computers. It divides a given application into three interconnected parts. This is done to separate internal representations of information from the ways information is presented to, and accepted from, the user. The MVC design pattern decouples these major components allowing for efficient [code reuse](https://en.wikipedia.org/wiki/Code_reuse) and parallel development.it control between web pages and data bases from client request- MVC expresses the "core of the solution" to a problem while allowing it to be adapted for each system.- Traditionally used for desktop [graphical user interfaces](https://en.wikipedia.org/wiki/Graphical_user_interface) (GUIs), this architecture has become popular for designing [web applications](https://en.wikipedia.org/wiki/Web_application) and even mobile, desktop and other clients.[[3]](https://en.wikipedia.org/wiki/Model%E2%80%93view%E2%80%93controller#cite_note-3) Popular programming languages like [Java](https://en.wikipedia.org/wiki/Java_(programming_language)), [C#](https://en.wikipedia.org/wiki/C_Sharp_(programming_language)), [Ruby](https://en.wikipedia.org/wiki/Ruby_(programming_language)), [PHP](https://en.wikipedia.org/wiki/PHP) and others have popular MVC frameworks that are currently being used in web application development straight [out of the box](https://en.wikipedia.org/wiki/Out_of_the_box_(feature)).-and frame works implement it like ( [Spring](https://en.wikipedia.org/wiki/Spring_Framework)) in java,( [Django](https://en.wikipedia.org/wiki/Django_(web_framework))) in paython,(  [Rails](https://en.wikipedia.org/wiki/Ruby_on_Rails)) in ruby,(asp.net mvc)in c#,(laravel) in php. And it used in any plat form by frame works.