

Dynamic vs Strongly Typed Views

Malikah Connor

Dynamic type view is a type that does not have type checking while it compile instead it the type checking is done at run time. Strongly Typed View is a data model that can hold anything because it's has a class of a weekly dictionary. When using a dynamic typed view you do not have intellisense support but when using strongly typed view you do have that support. When adding a view for dynamic type you have to click an empty (template without models). Whereas when adding a view in for strongly typed view you have to just click empty. Even though dynamic and strongly typed view has the same data type for the model they are very different. Strongly typed view uses `@Model` which is a property view that came from the view controller and dynamic view uses `@model`.