Water Fall Model . V-model		
	More than 15 people because their members are not interchangeable. Each member is responsible for a certain project.	(2-5) team members, and they should have all the skills necessary to deliver the product.
Complexity of Project V-model.	Can be used for simple Projects. The projects must not be long and on-going.	This model can be need for more complex task. It is not good for a long-iterative project and It works good for small projects where the requirements are well understood.
Known-xegnivement	Project requirement must be stable and muderstandable.	Project requirements muct be clear.
Trange of regimes	The is difficult to make changes at the next stages of the Project. All requirements must be foralized before moving outs the	It is much easier to change or make adjustments to requirements as each stage can be seviewed to the projects.
Time to Market	next stages > Create a plan and execute it in stages until the project is to be released	With Beta testing, it improve the product and reduces the amount of time reedled to market the product once it is finally ready
verage number	An average number of five (5) iterations	