

"Plan-and-Document": Before coding, project manager makes plan, Write detailed documentation all phases of plan, Progress measured against the plan, Changes to project must be reflected in documentation and possibly to plan

	Waterfall	Spiral	Agile
Description	<ol style="list-style-type: none"> 1. Requirements analysis & specification 2. Architectural design 3. Implementation & integration 4. Verification 5. Operation & Maintenance <p>Depends on project manager</p>	<p>Combine Plan-and-Documents with prototypes, Rather than plan & document all requirements first, develop plan & requirement documents across each iteration of prototype as needed and evolve with the project</p>	<p>Constant iterations, Agile emphasizes Test-Driven Development (TDD) to reduce mistakes, written down User Stories to validate customer requirements, Velocity (avg # of points/story) to measure progress</p>
Benefits	Good for bigger teams	Involves prototypes & validation	Shorter iterations

HTTP

- HTTP request includes: request method (GET, POST, etc.), Uniform Resource Identifier (URI), HTTP protocol version
- understood by the client, browser → data info regarding transfer request
- Since HTTP is stateless, you use cookies in order to store data to help guide them through the pages of the app (e.g. authentication, flash login tracking, customization, etc.)

3-Tier Sharded Architecture



Shard of Modeling Architecture

MVC

- Controller mediates between model and view
- Any instance variable declared in the controller is made available to the view
- Inheriting from ActiveRecord and gives each model the ability to perform CRUD.
- Any instance variable declared in the model that is not part of the database is allowed to refresh its instance if for every request made to the app.
- In MVC, each instance that the user can do is handled by a controller action.
- Router: routes maps <HTTP verb>URI->controller action

Ruby

- Reflection lets us ask an object questions about the if and how it modify itself
- Metaprogramming lets us define new code at runtime
- Modules = Collection of methods that aren't a class
- A class is the set of all variable bindings you can "see" at a given point in time it "loses over" all the variables you can see, including module variables
- Ruby blocks are closures: they carry their environment around with them
 - To ask blocks can help reuse by reporting what to do from where & when to do it
- Duck typing encourages behavior reuse: "name in" a module and rely on "everything is a method call—do you respond to this method?"