Angular.Js

Module

Controller

Run

Config

Services

Directives (Directory a reusable component)

Angular Lifecycle

Application

Config

Run

Lunching

Controller or Services or Directives

Controller or Services or Directives

Views (HTML)

# Git:

* Commit – saving
* Push – add files
* Pull – get files from others
* Fetch – get updates from others
* Branch – create a separate workflow
* Merge – combine workflows/combine branch
* Tag – versioning

# Repository:

# Versioning Standard 1.0.0

* 1 = Major version
* .0 = Minor version
* .0 = Patched version

# WebSocket

For synchronization of data

Both parties will be pulling to get current info. This is a bad and old technique.

Local storage – web storage

Cookie storage – client side storage

Session storage – web storage

ngStorage