1. Ext JS?

* [Ext JS](https://www.sencha.com/products/extjs/)is a pure JavaScript application framework for building interactive cross platform web applications using techniques such as Ajax, DHTML and DOM scripting.

1. Sencha Cmd?

* ExtJS is the utility which allow you to do various functions for ExtJS working, build and Optimization. Example, you can use ExtJS to create the Workspace and Sample App

1. Sencha Architect?

* Sencha Architect is the desktop app which let’s you visual build the app. It has toolbox where you can drag and drop items, and it generates the code behind which gives you the UI.

1. What does Cmd do?

* Cmd perform serveral function.
* Code Generation Tools  
  Create apps, controller, models, etc. with cmd
* Web Server  
  Starts the build-in server to view app, instead of depending of external webserver like Apache2, IIS. It generally, (sencha app watch) command
* Build Scripts  
  This is most import task in development lifecycle. (sencha app build {enviroment}) is one which each Sencha Developers lives by.
* Logging

### What is MVC?

* Model-View-Controller ([MVC](http://en.wikipedia.org/wiki/Model%E2%80%93view%E2%80%93controller)) is an architectural pattern for writing software. It divides the user interface of an application into three distinct parts, helping to organize the codebase into logical representations of information depending upon their function.

MVC implementations may vary slightly between applications, but generally speaking each part of the architecture has specific responsibilities:

* The Model describes a common format for the data being used in the application. It may also contain business rules, validation logic, and various other functions.
* The View represents the data to the user. Multiple views may display the same data in different ways (e.g. charts versus grids).
* The Controller is the central piece of an MVC application. It listens for events in the application and delegates commands between the Model and the View.