* What is Dojo?
  + **Dojo Toolkit** (stylized as **dōjō toolkit**) is an [open source](https://en.wikipedia.org/wiki/Open_source) modular [JavaScript library](https://en.wikipedia.org/wiki/JavaScript_library) (or more specifically [JavaScript](https://en.wikipedia.org/wiki/JavaScript) toolkit) designed to ease the rapid development of cross-platform, JavaScript/[Ajax](https://en.wikipedia.org/wiki/Ajax_(programming))-based applications and web sites.
* Why Dojo ?
  + Dom manipulations (we have jquery for It which is very good)
  + Event Binding ( we again can use jquery)
  + Plugins (Datepicker, dialog, grids,carousels, accordion)
    - Jquery-ui
  + In dojo there are components built-in.
* Dojo Modules
  + Dojo/dom – to get element by id.
    - Eg : dom.byId(id);
  + Dojo/dom-class – to manipulate classes of an element
    - Eg : domClass.add(el,className), remove, toggle
  + Dojo/query – to query(search) through the dom. Works with both id,class.
    - Eg : dojo.query(“.className”) dojo.query(“#id”)
      * Returns an array of elements.
  + Dojo/dom-construct – this is to create,append element to dom.
  + Dojo/NodeList-traverse – this is used to traverse through the dom. By exposing .parent, .parents, .children function.
    - Eg : query(el).children() will return immediate children
      * Query(el).children(className) will return immediate children with className passed.
  + Dojo/dom-style – this is used to set styles to the dom
    - Eg : domStyle.set(el,styleName,styleValue)
      * domStyle.get(el,styleName);
  + dojo/on – this is used to bind events to an element or array of element.
    - Eg : on(el,eventName,eventHandler)
  + Dojo/request -