**Day 22:**

**Spring MVC :** Spring MVC mainly help to develop the web application. It support MVC design pattern. It use front controller design pattern. Spring MVC provided one of the pre defined class ie **DispatchServlet**. Which is known as front controller in spring mvc. This controller we can configure in xml file or java configuration class.

@Controller this class like a servlet.

class MyController {

@RequestMapping(value=”hello”,method=RequestMethod.GET)

public ModelAndView sayHello() {

logic…..

ModelAndView mav = new ModelAndView();

mav.setViewName(“welcome1.jsp”);

return mav;

}

@RequestMapping(value=”hi”,method=RequestMethod.GET)

public ModelAndView sayHello() {

logic…..

ModelAndView mav = new ModelAndView();

mav.setViewName(“welcome2.jsp”);

return mav;

}

}

We need to configure DispacherServlet inside web.xml file. It is a front controller ready to take any request base upon url-pattern. Then it search spring configuration file start with pre-fix servletname-servlet.xml

ModelAndView is a pre defined class which provide the bridge between view and model.