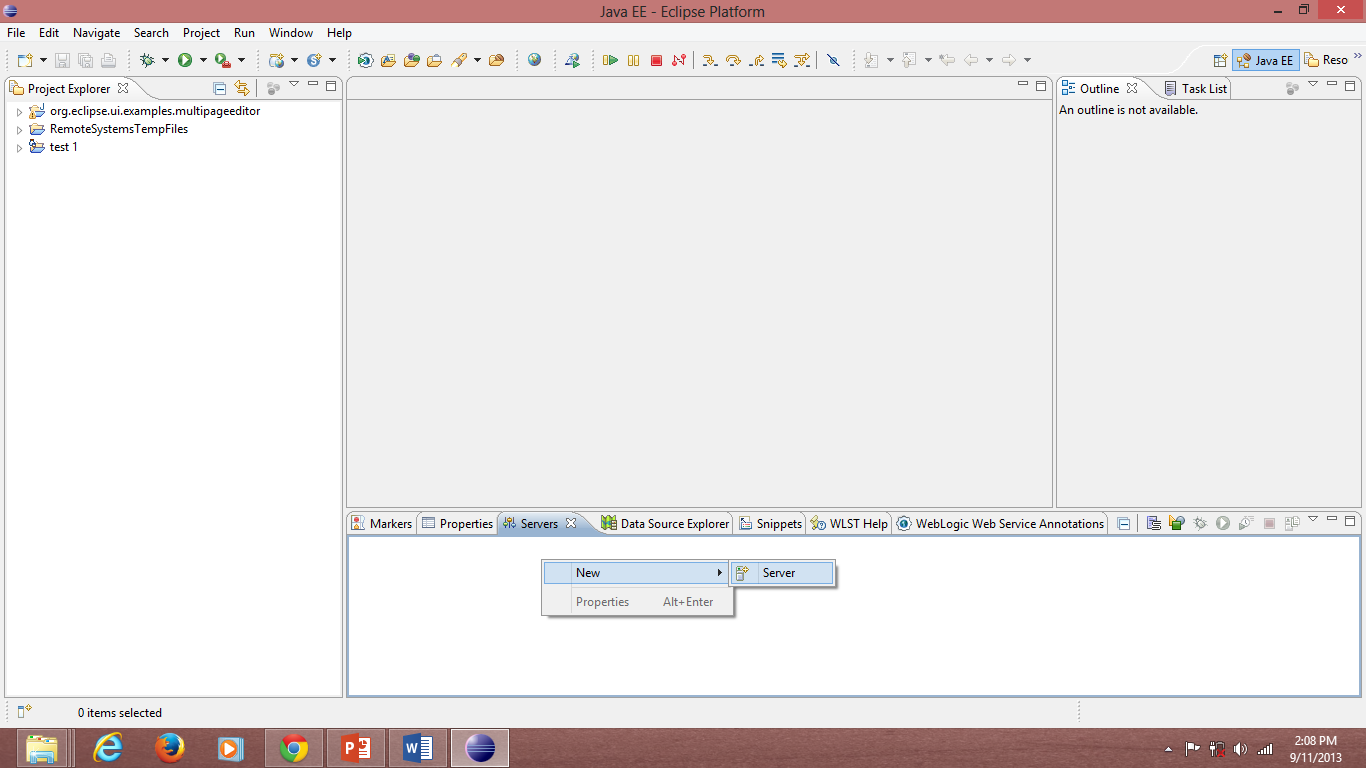
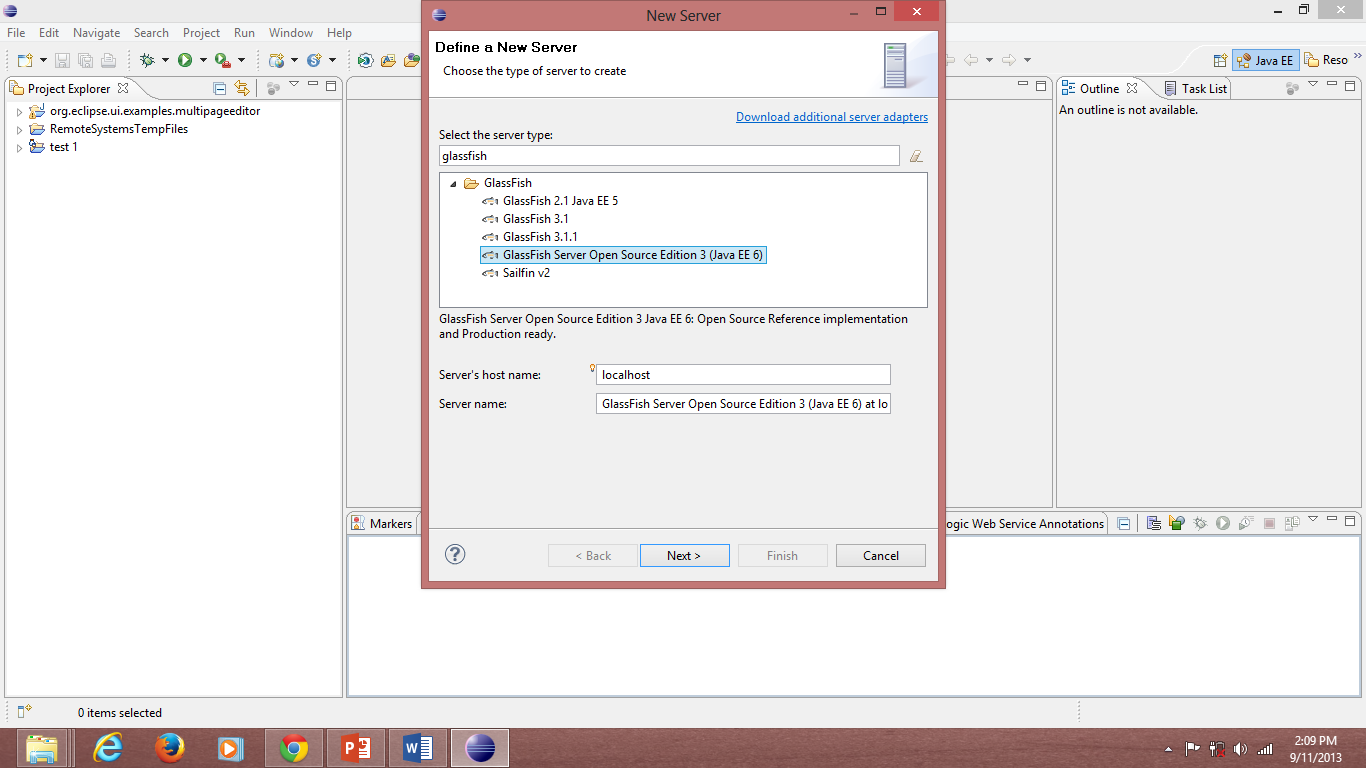
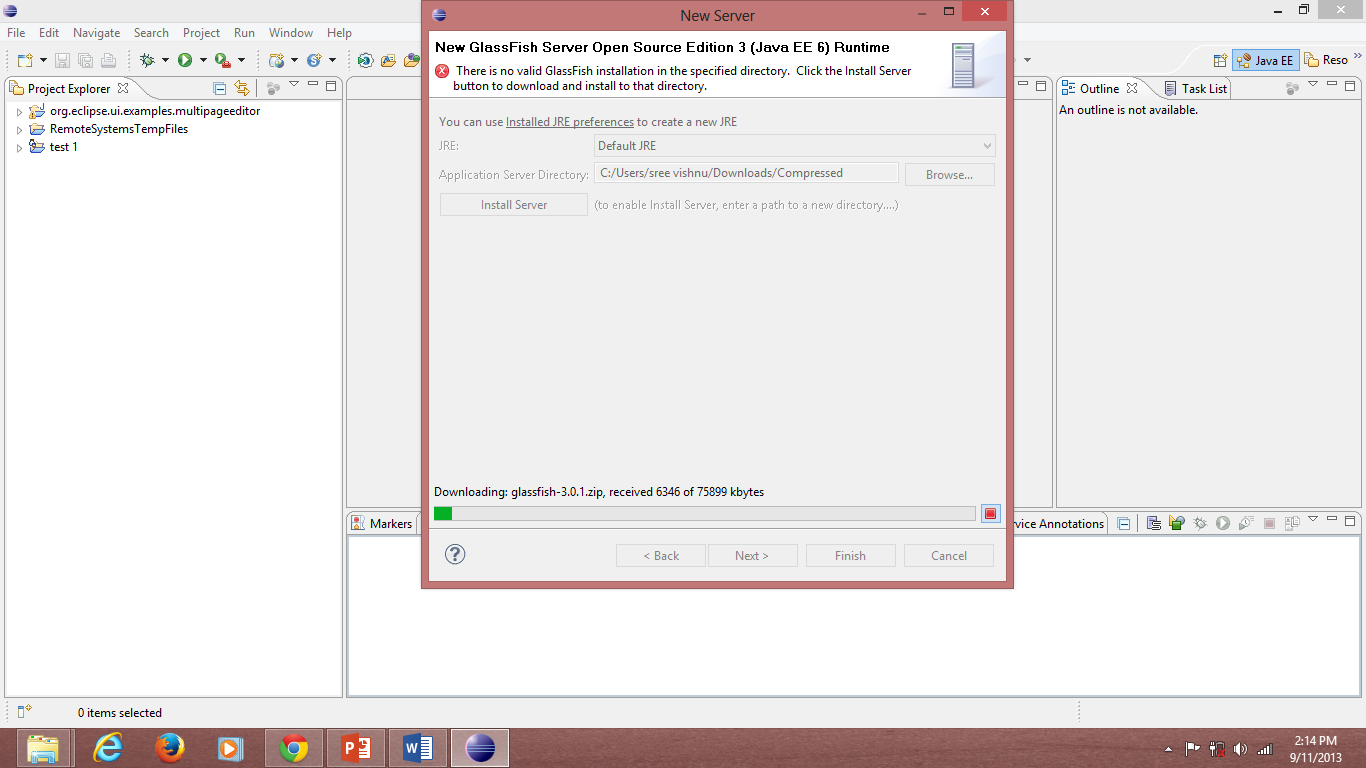
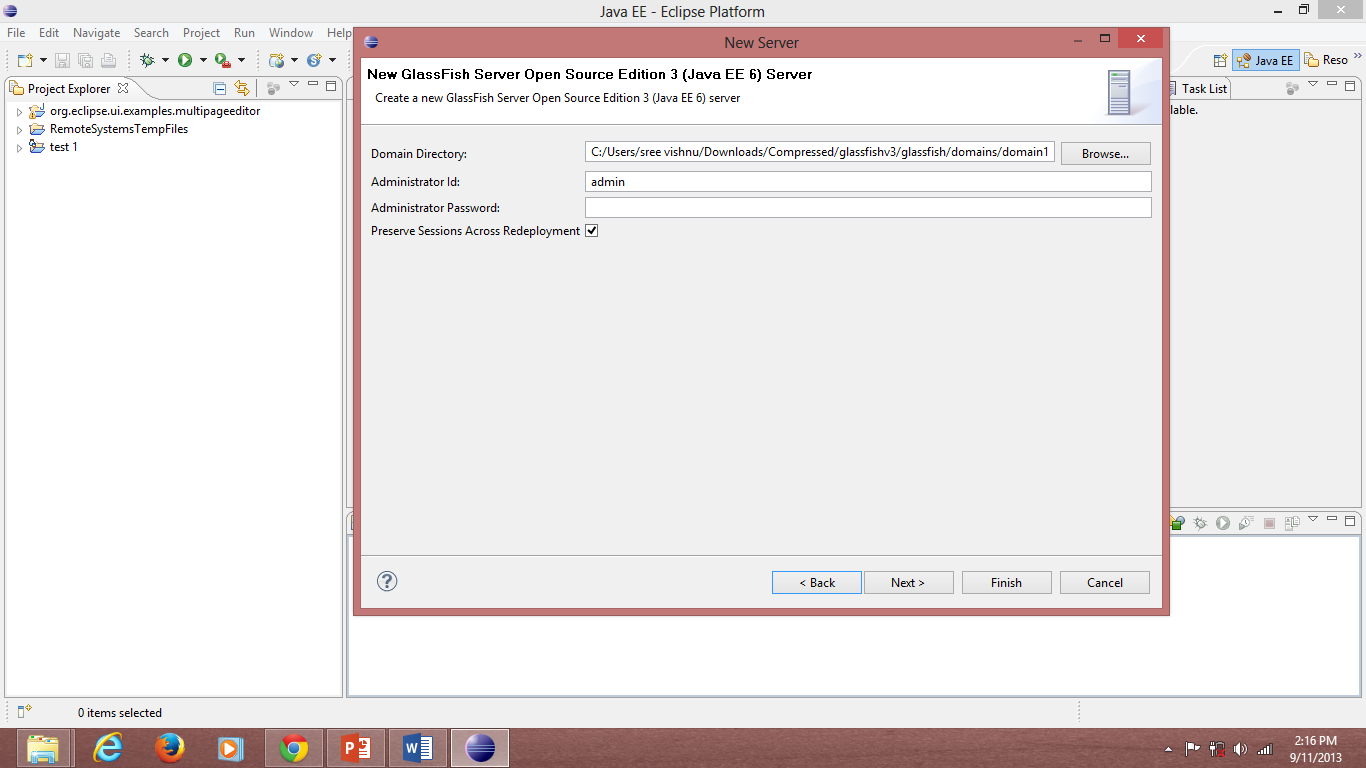
LAB 3

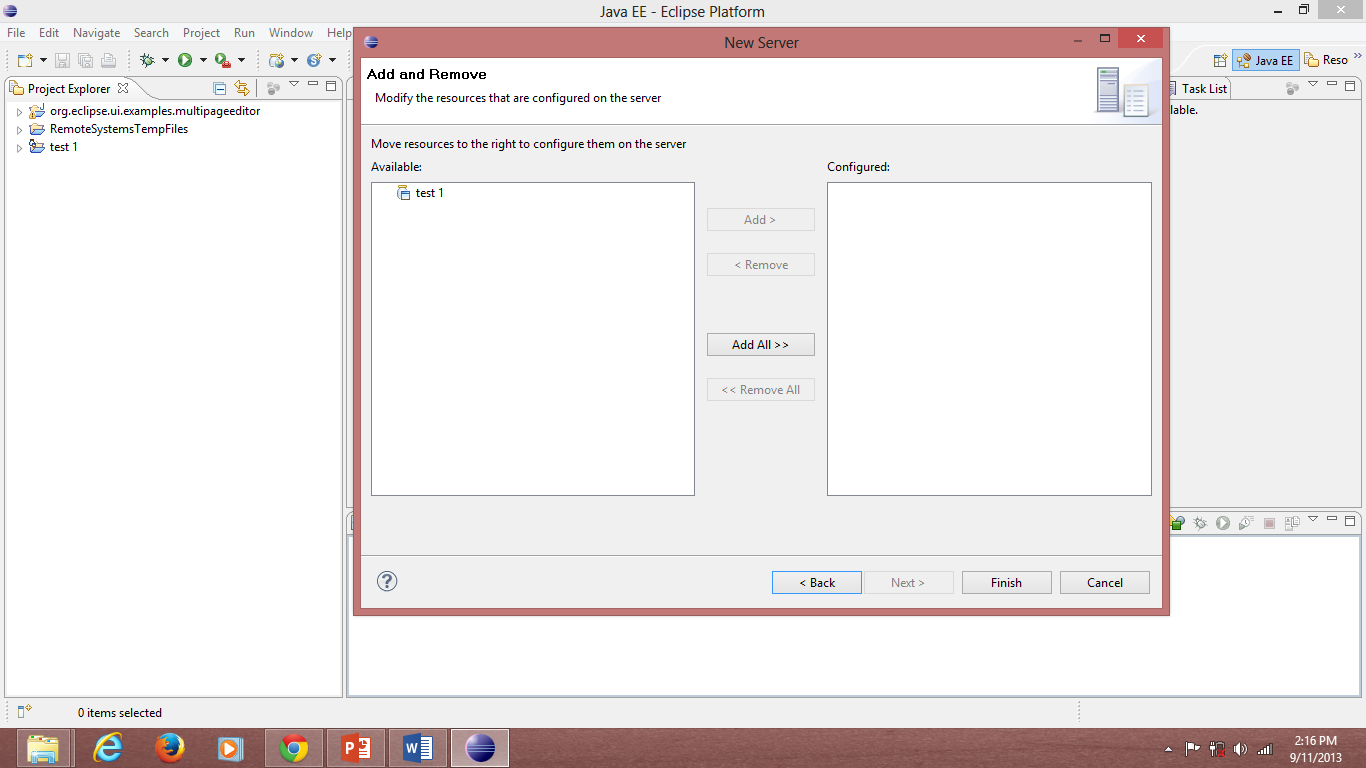
Creating Restful Web Service Using Java



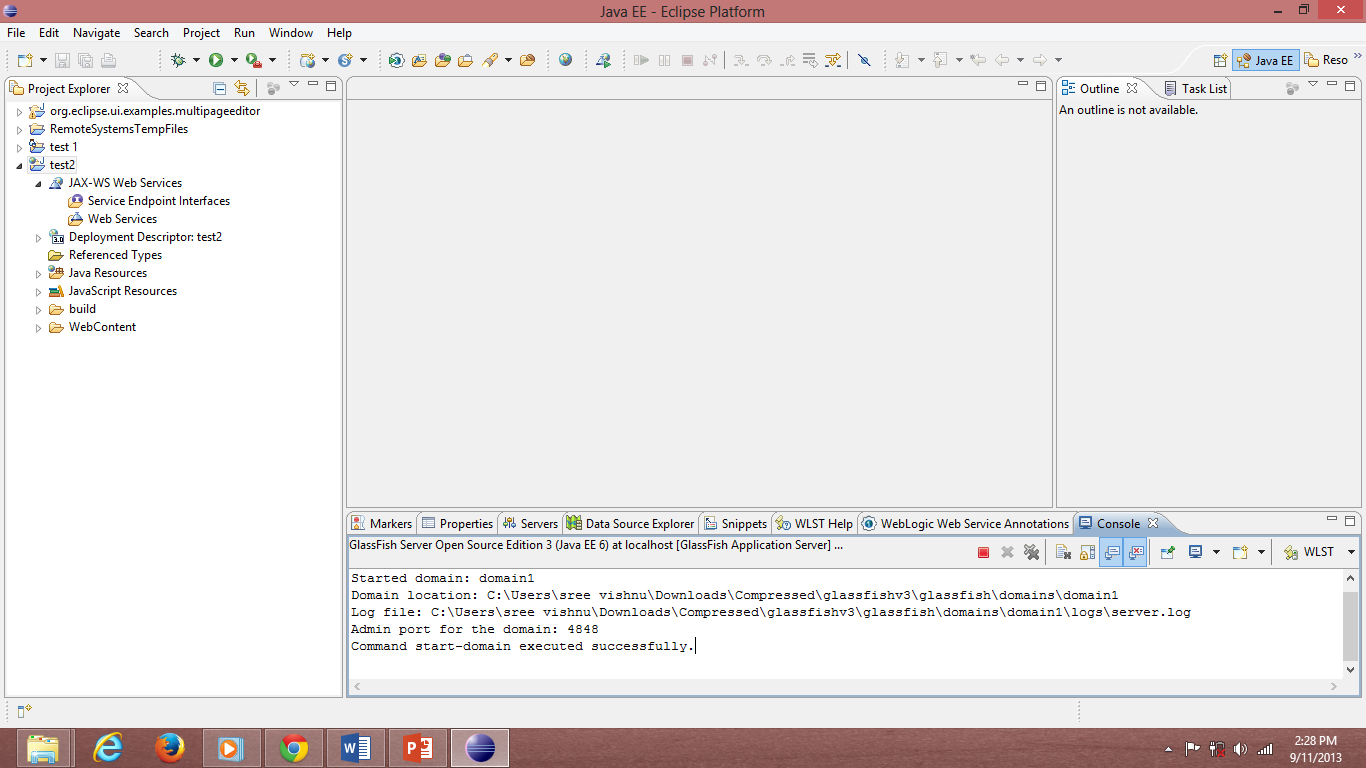




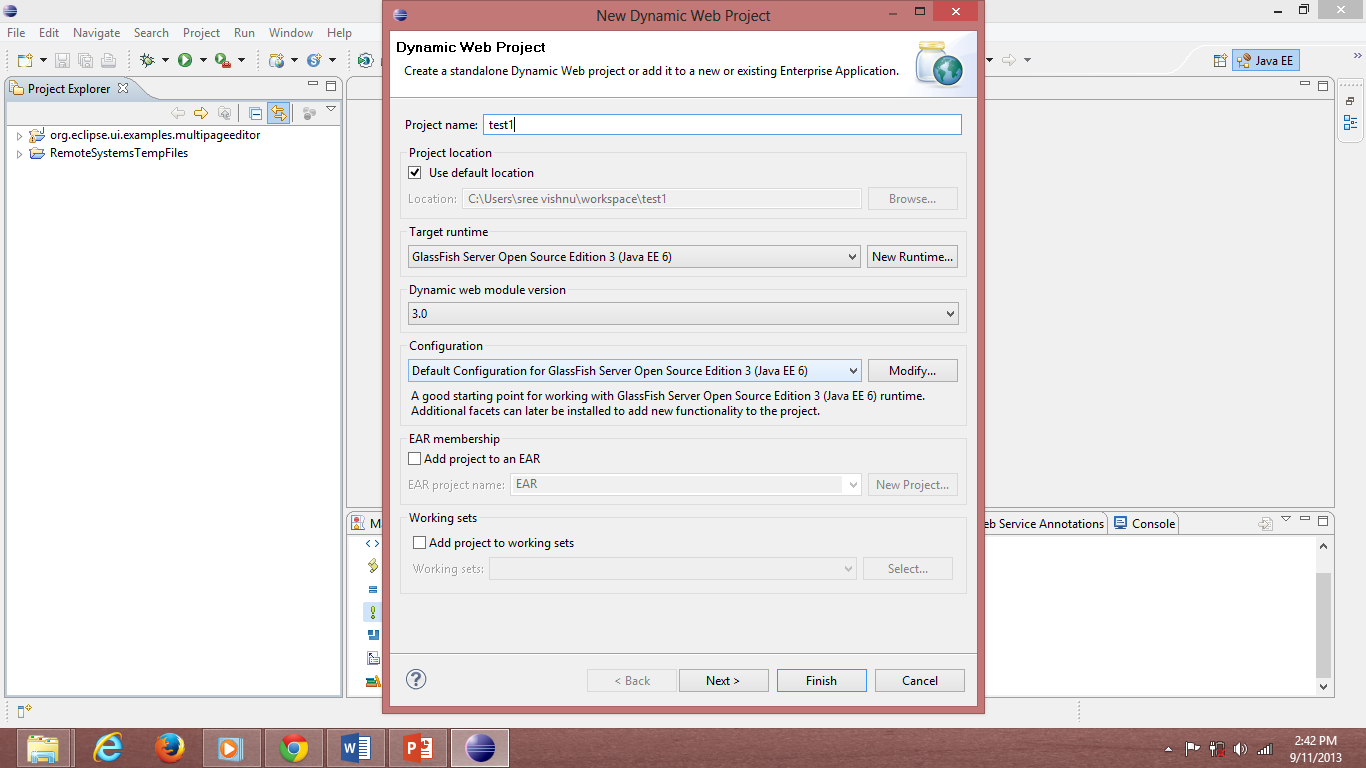


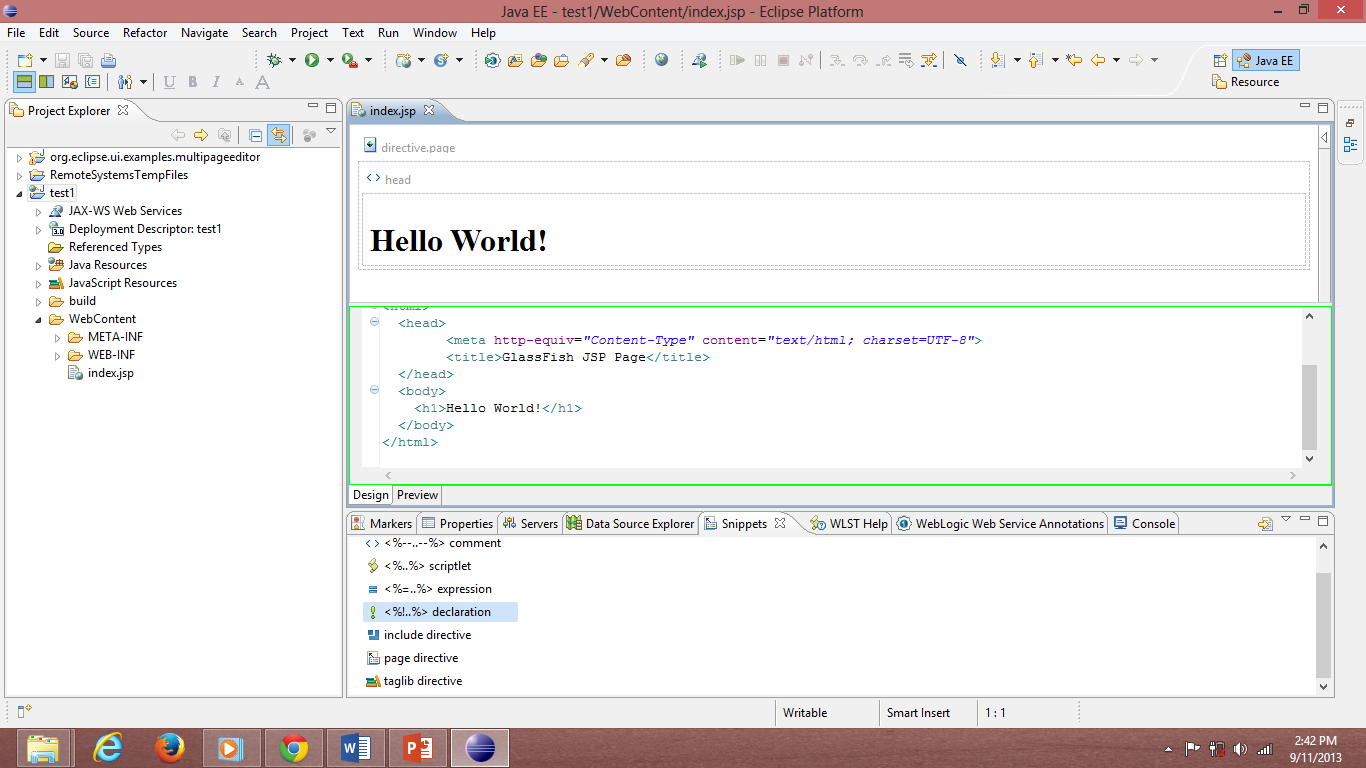


After starting the glassfish server

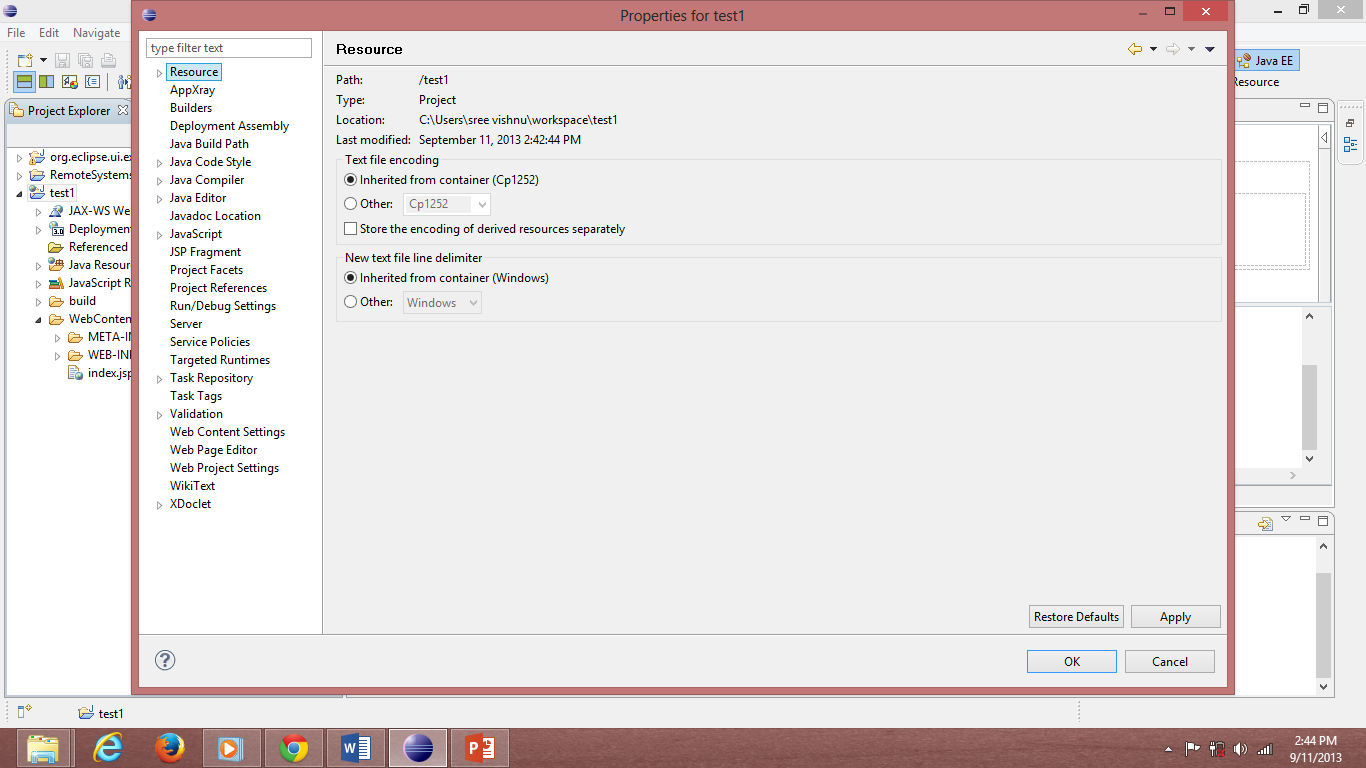


Create new dynamic web project

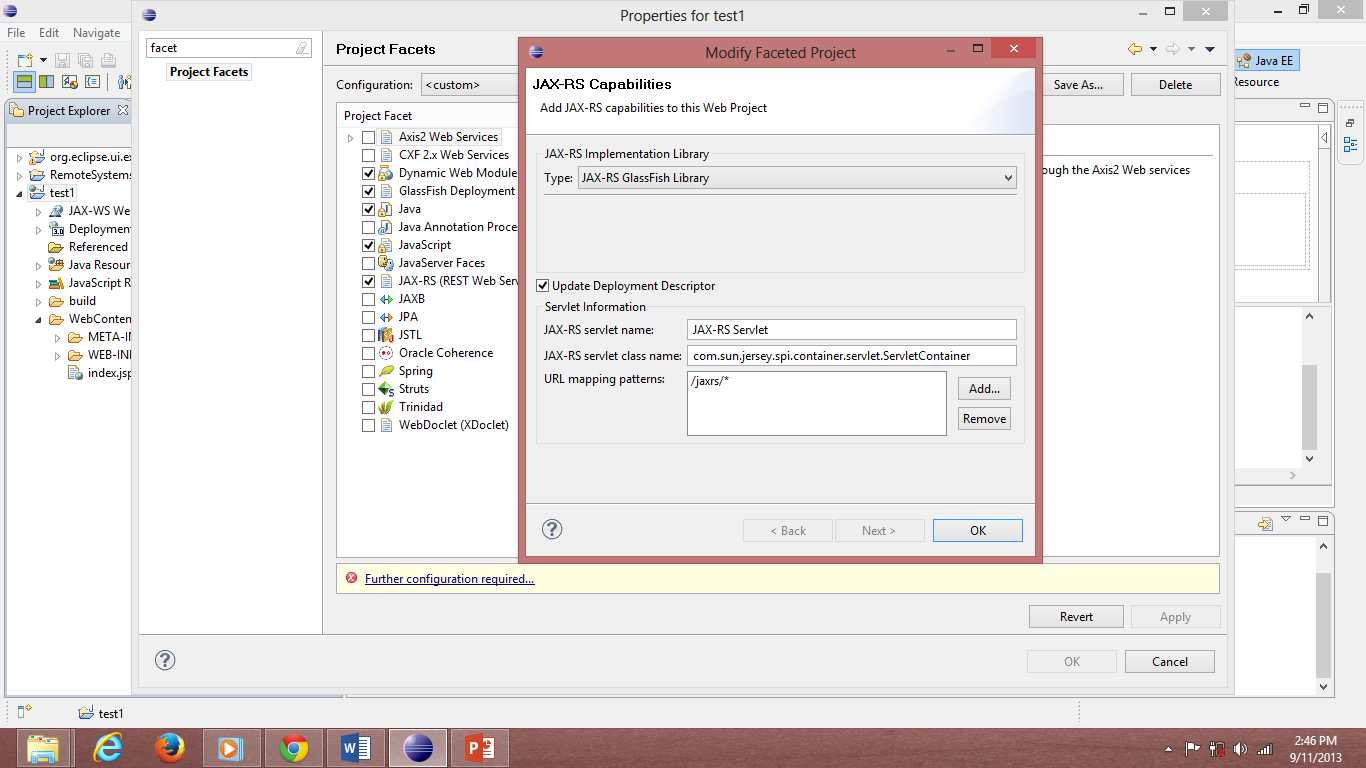




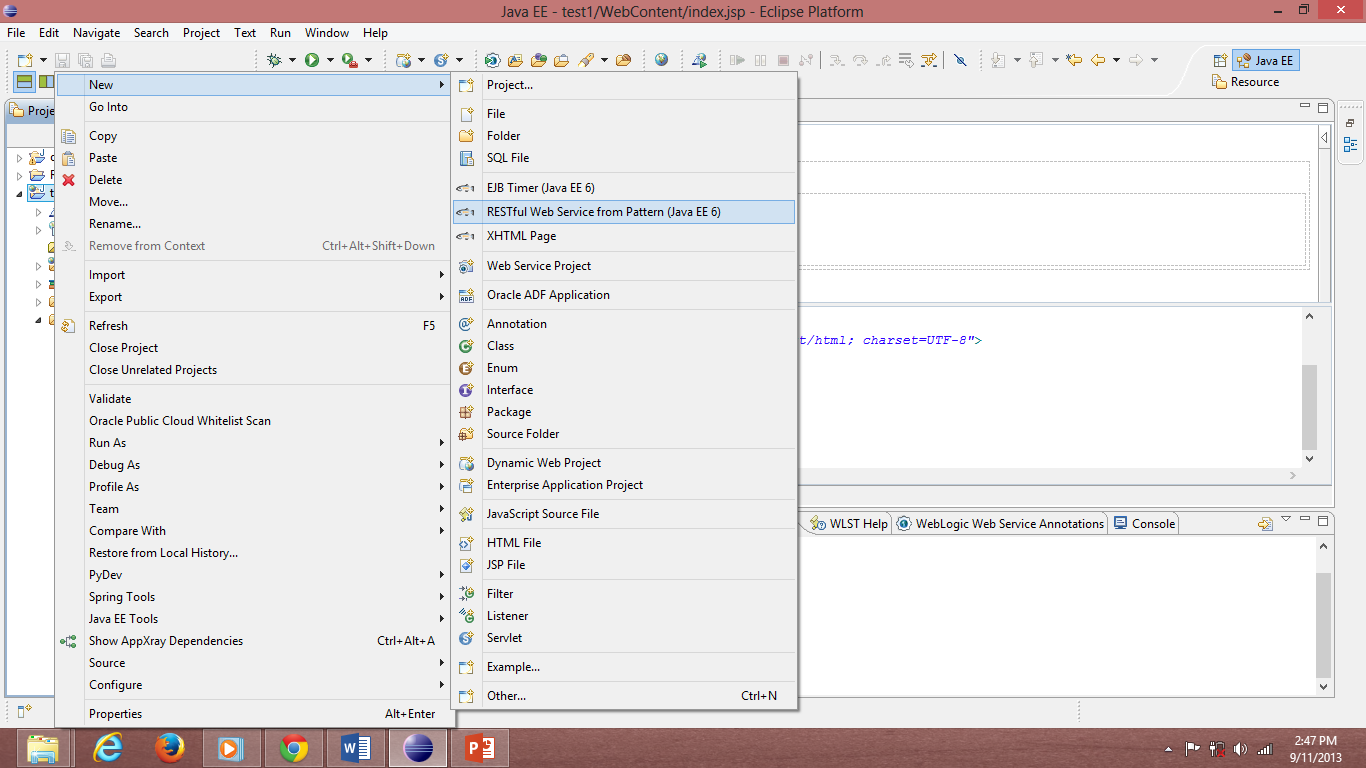
Click properties of project



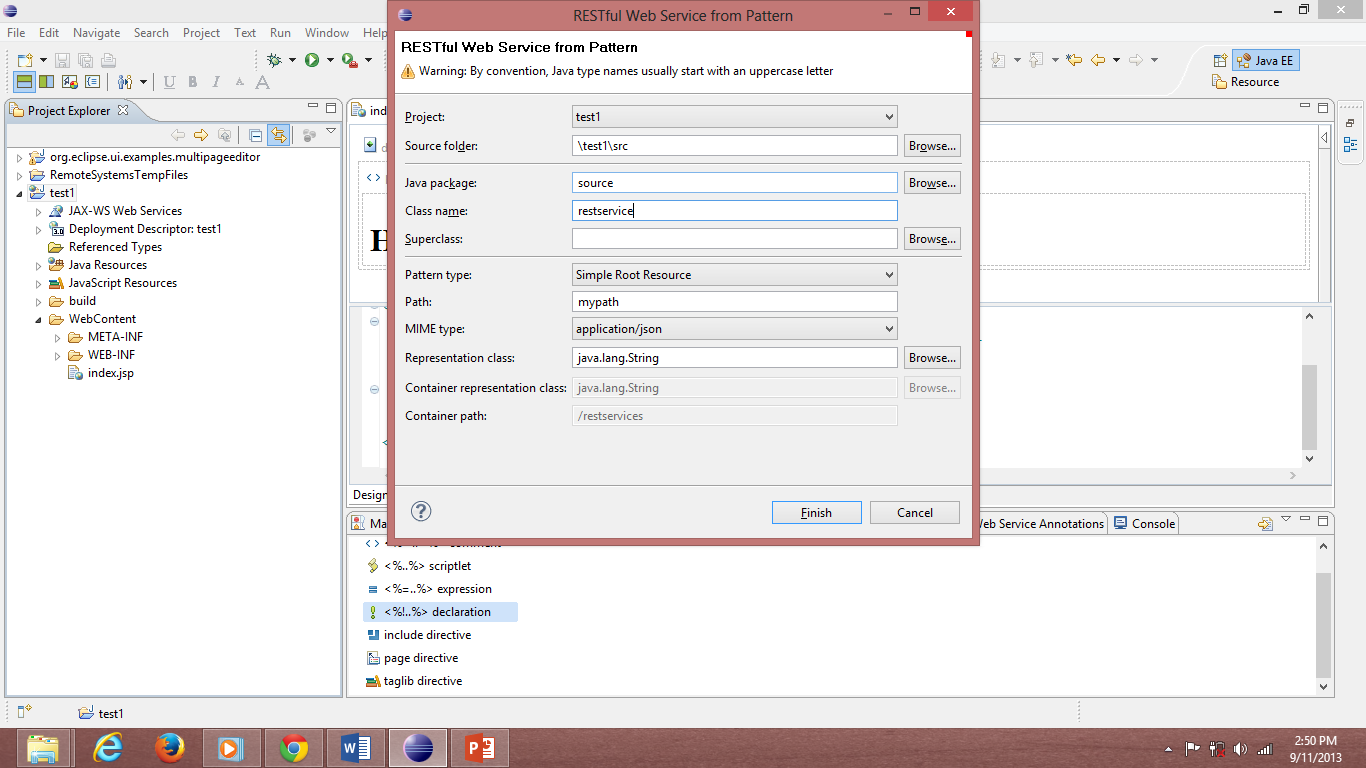
In the filter bar, type facet, Check JAX-RS. Click Further configuration required and click ok



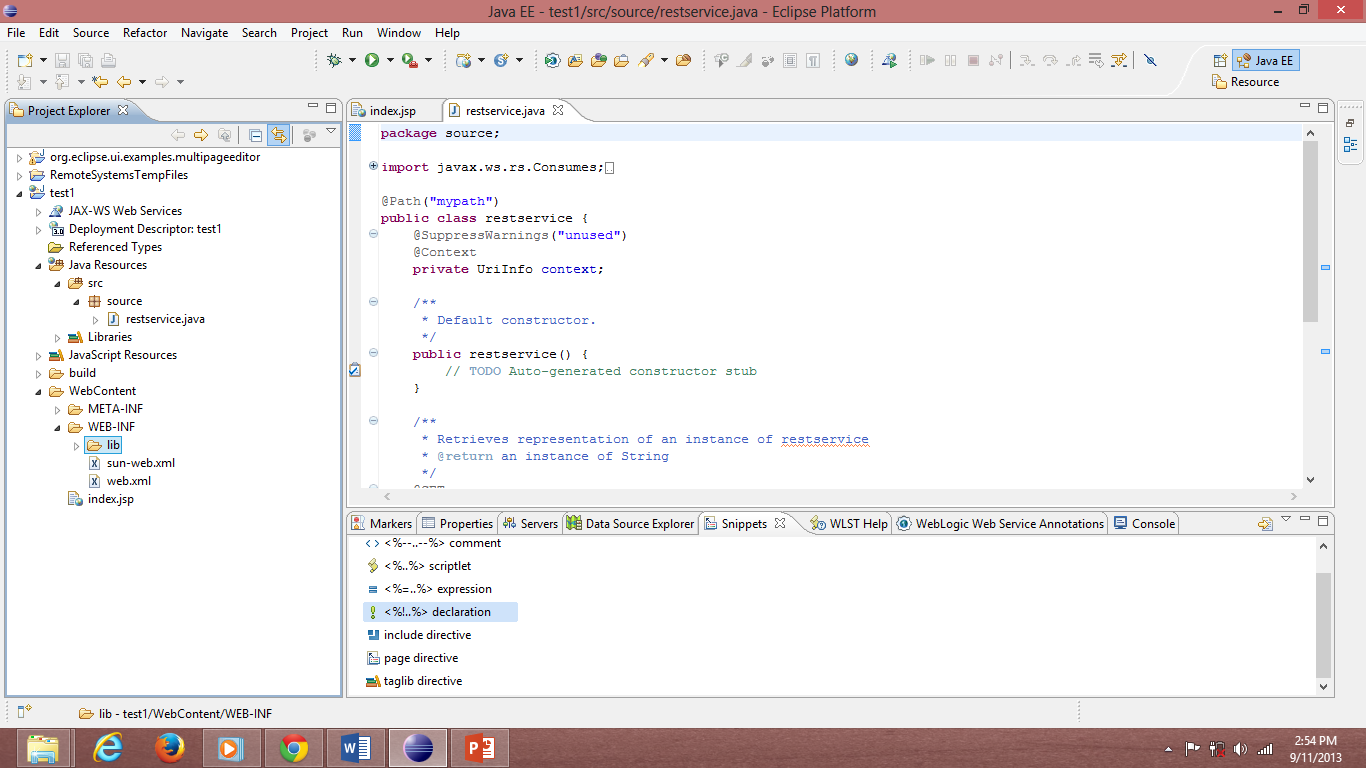
Clicked new restful web service pattern

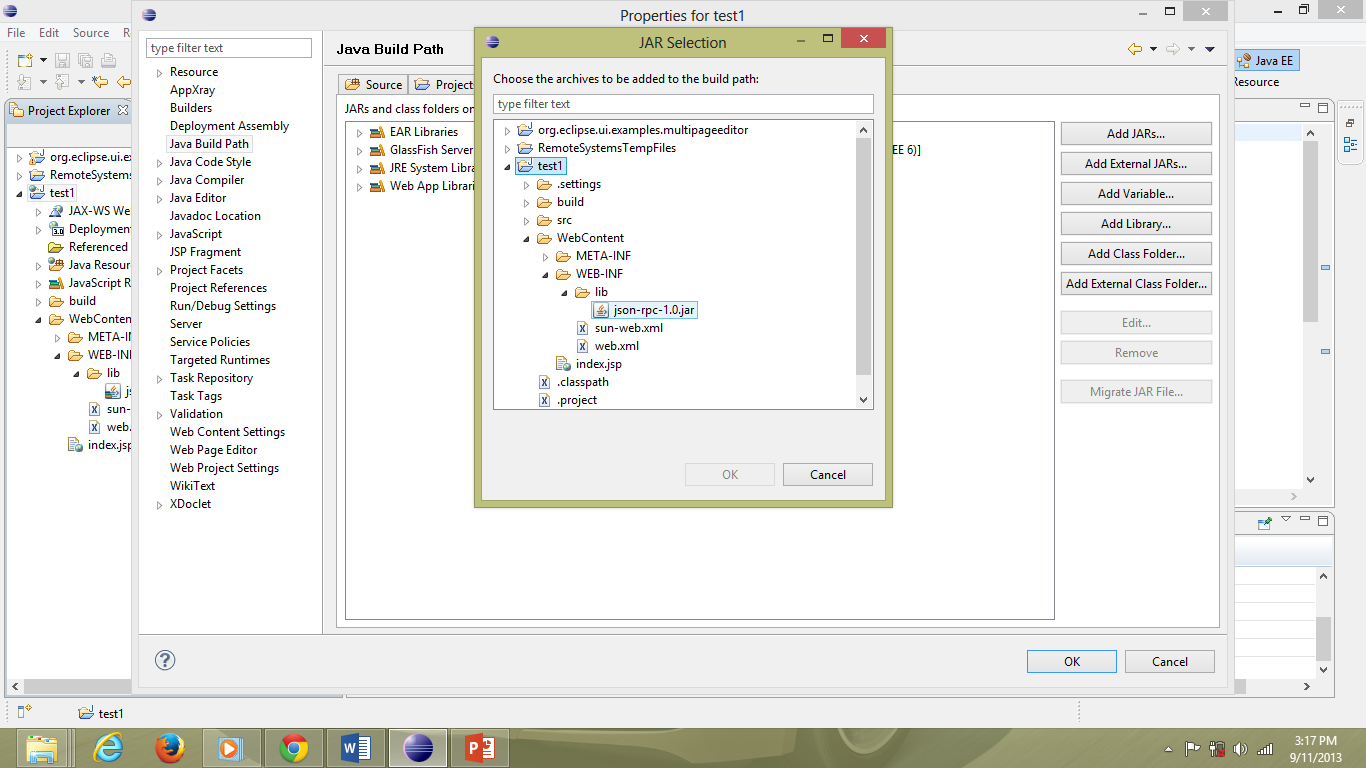


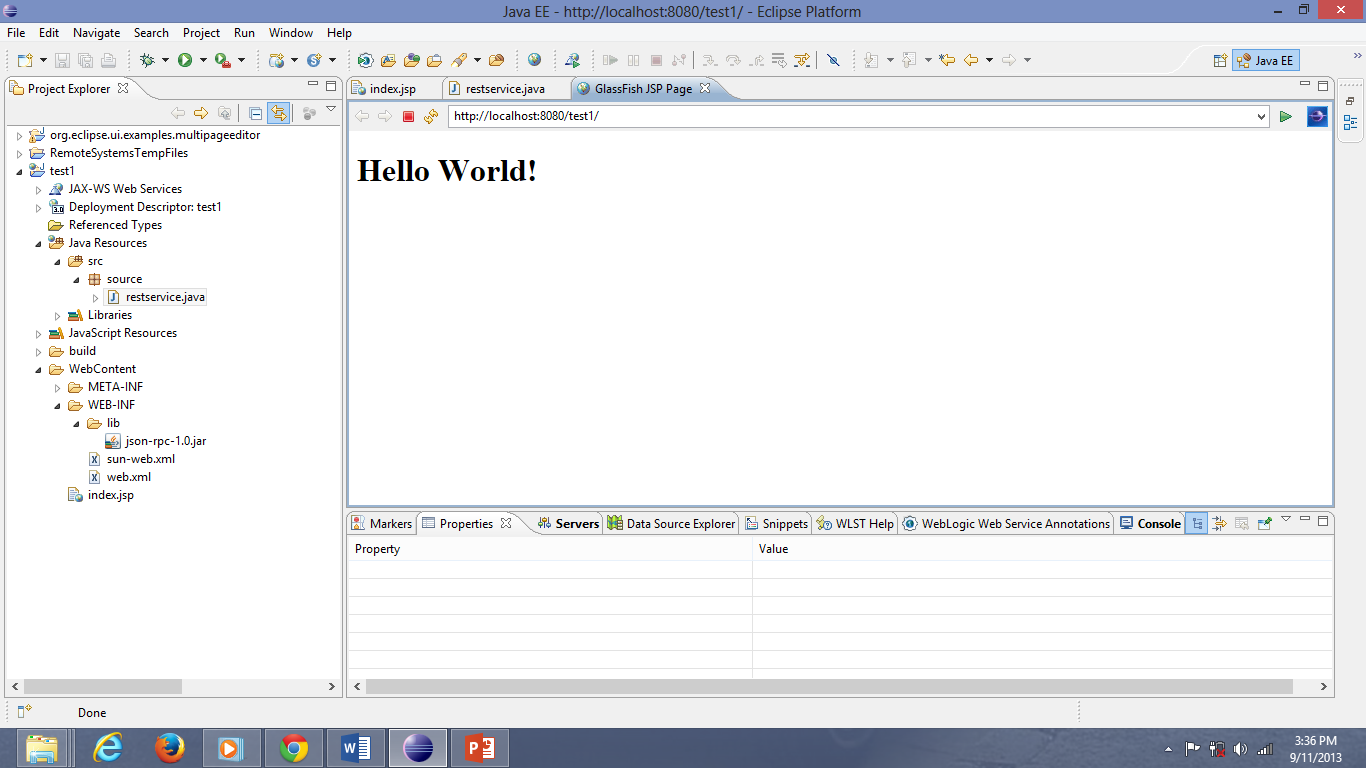
Created a project



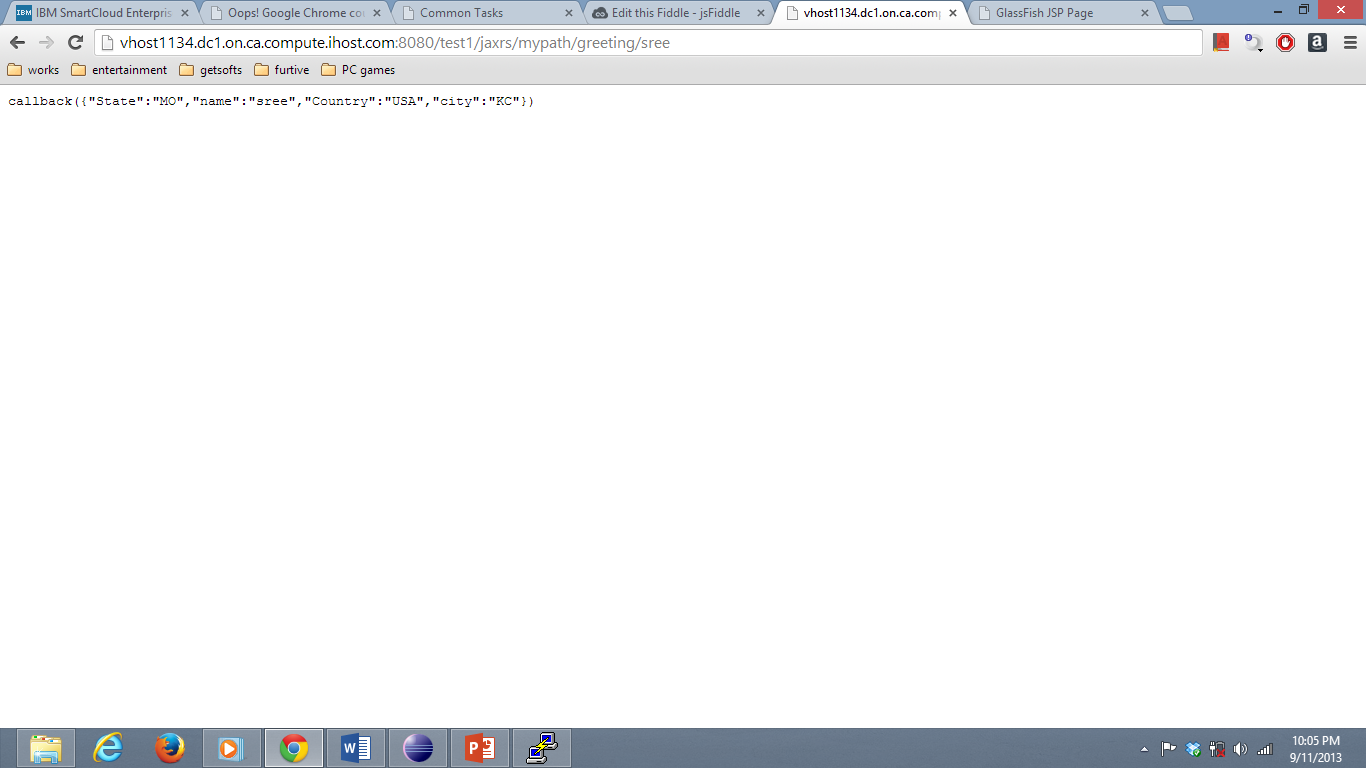
A Restful java template is Created



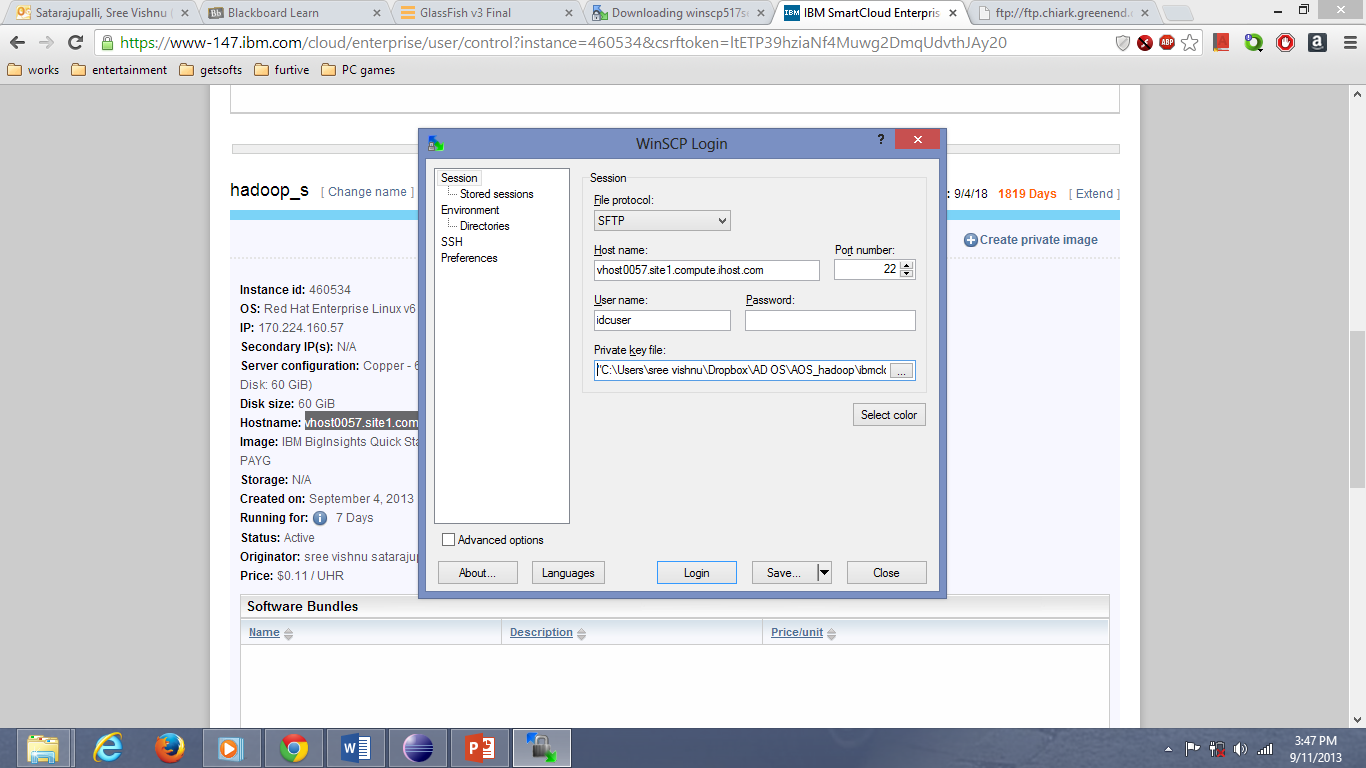




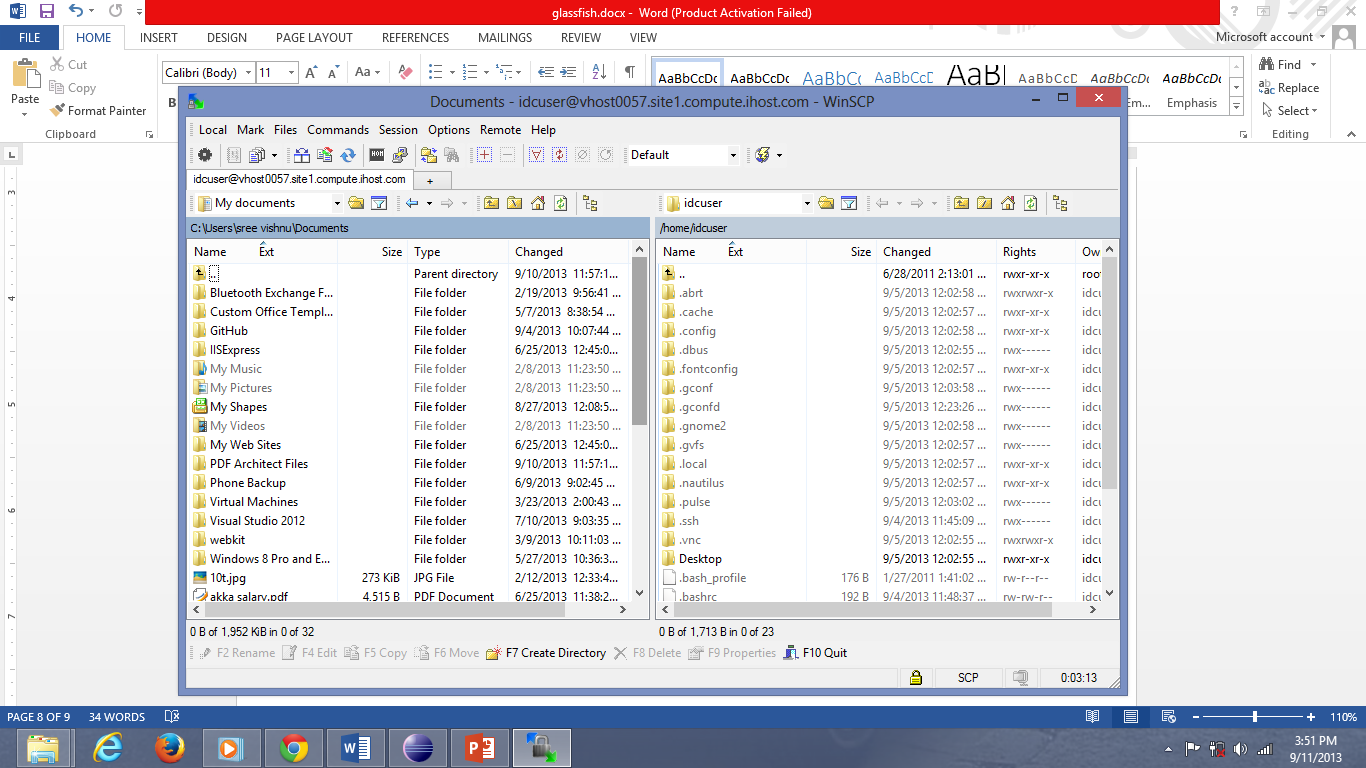
Use the path in the browser to use the service remotely



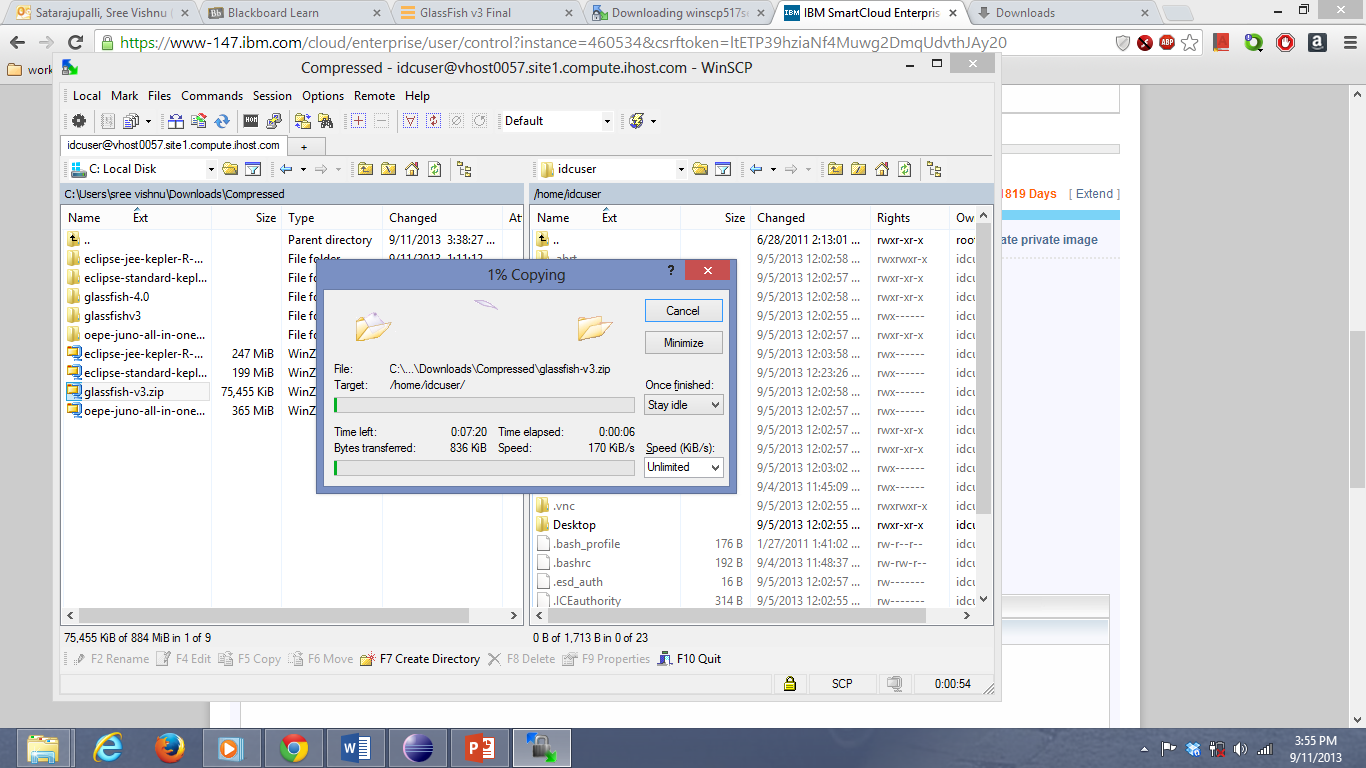
Login into the WinSCP through username and private key



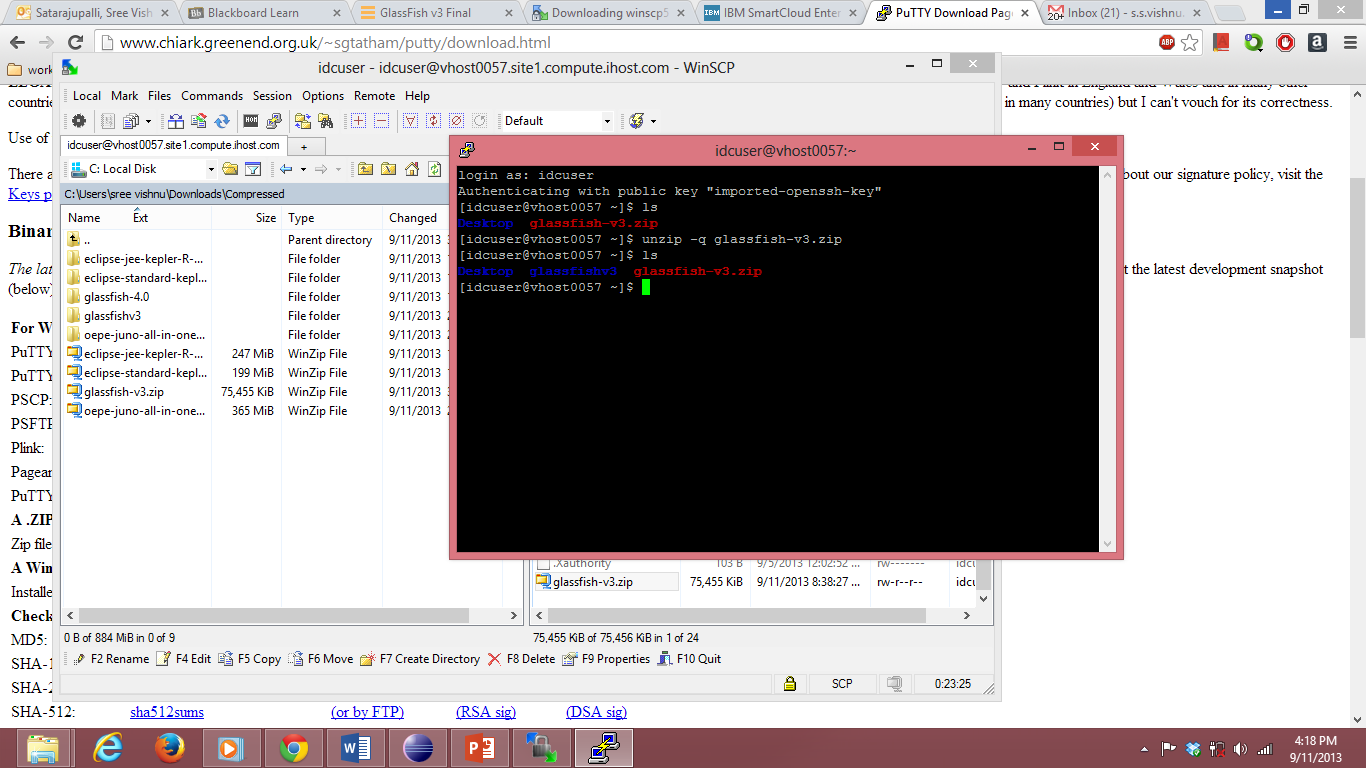
Using WinSCP UI copy from local disk to the cloud

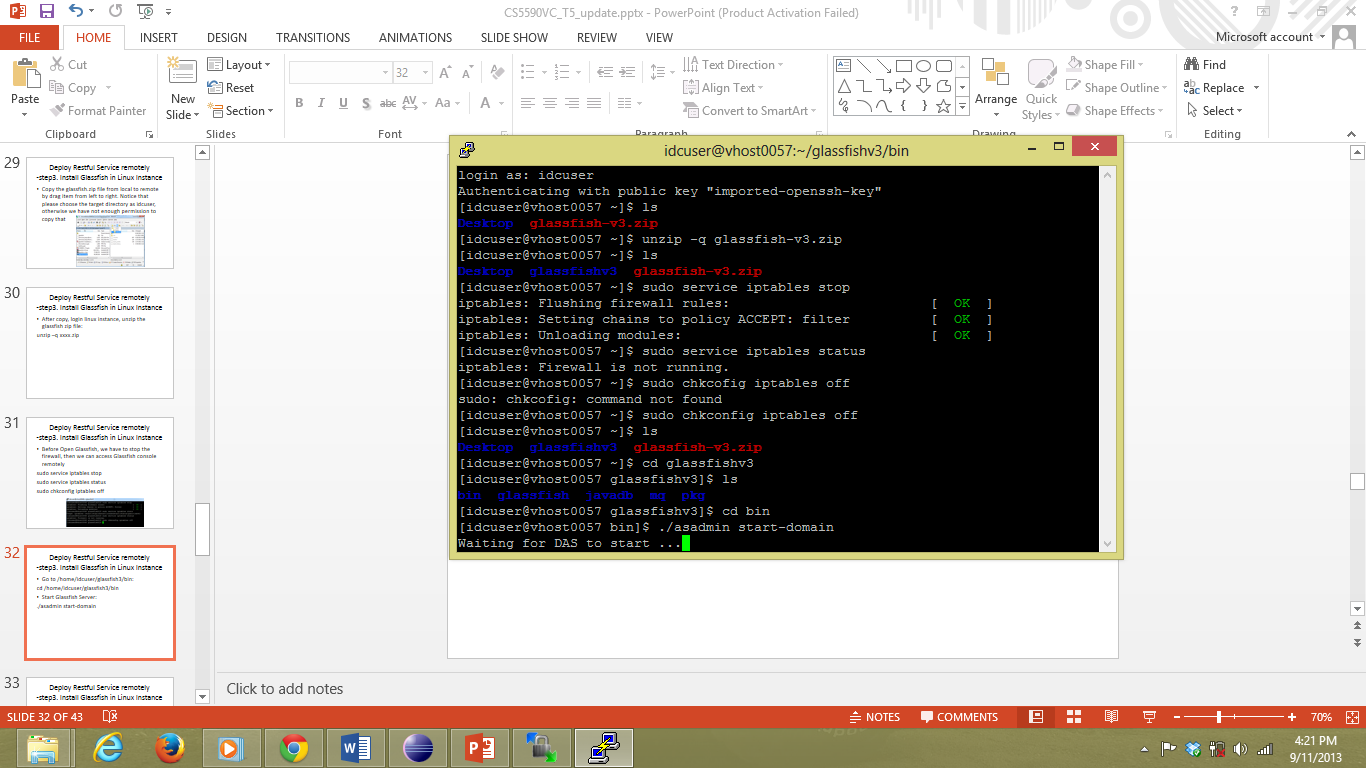


Glassfish zip is transferring from local disk to the cloud

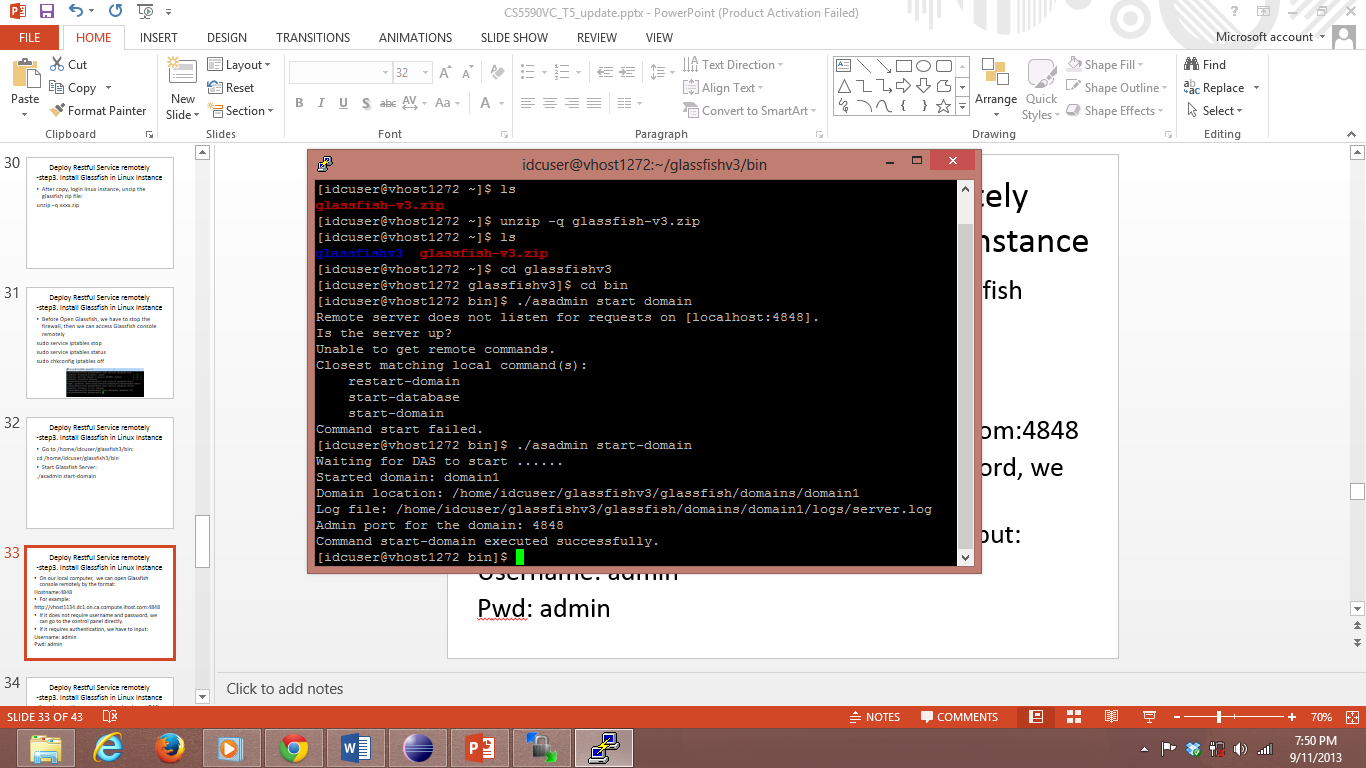


Unzipping the Glassfish zip file and starting the service

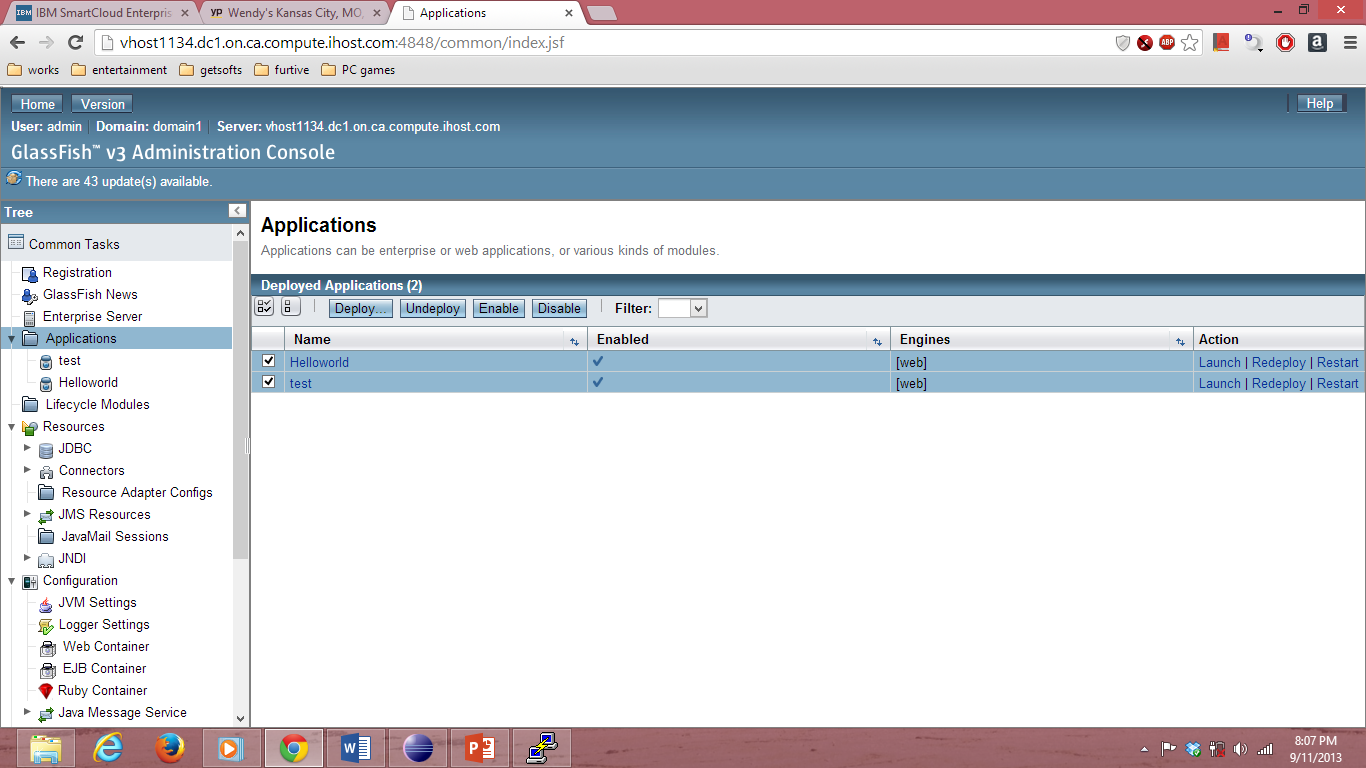




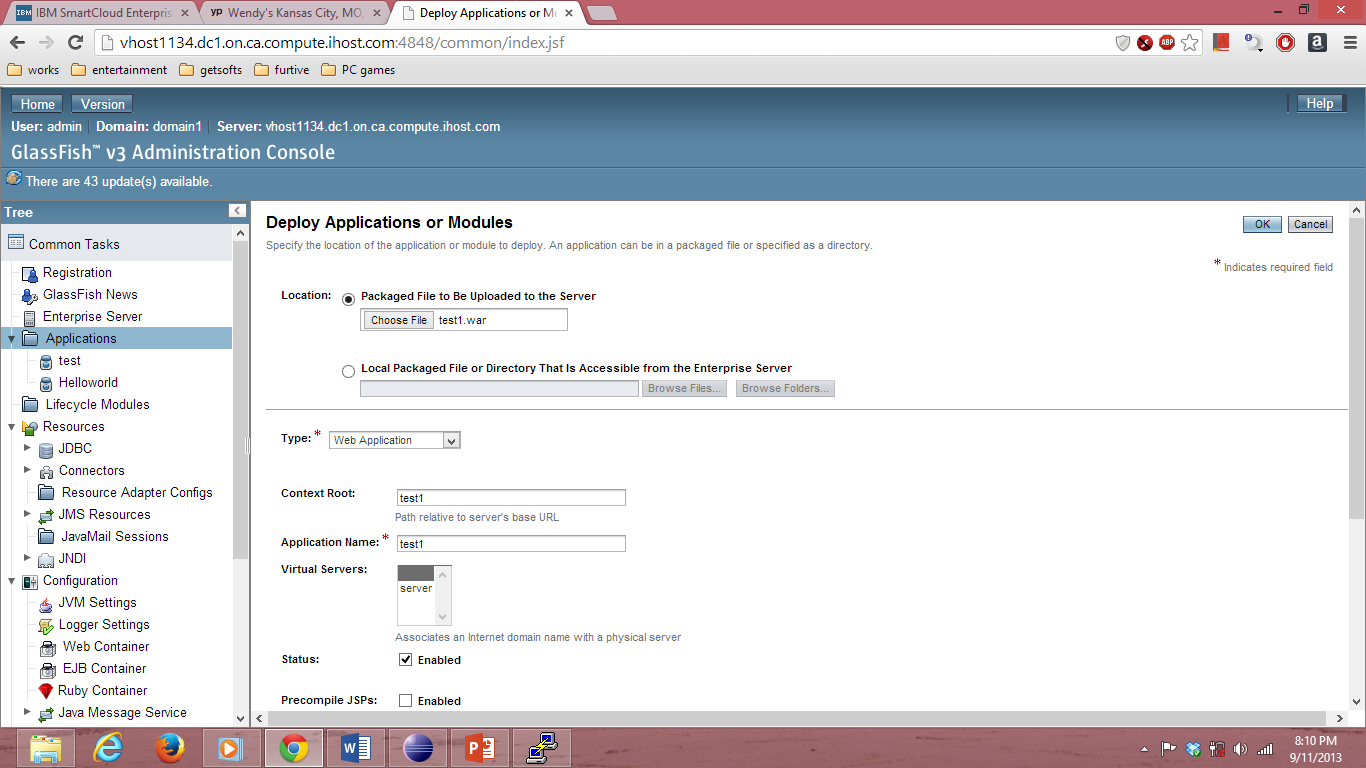
Service started in the cloud



Deploy an Application



Choosing the war file from local disk



Accessing the service remotely:

