

Team  
Prohaktiv  
--

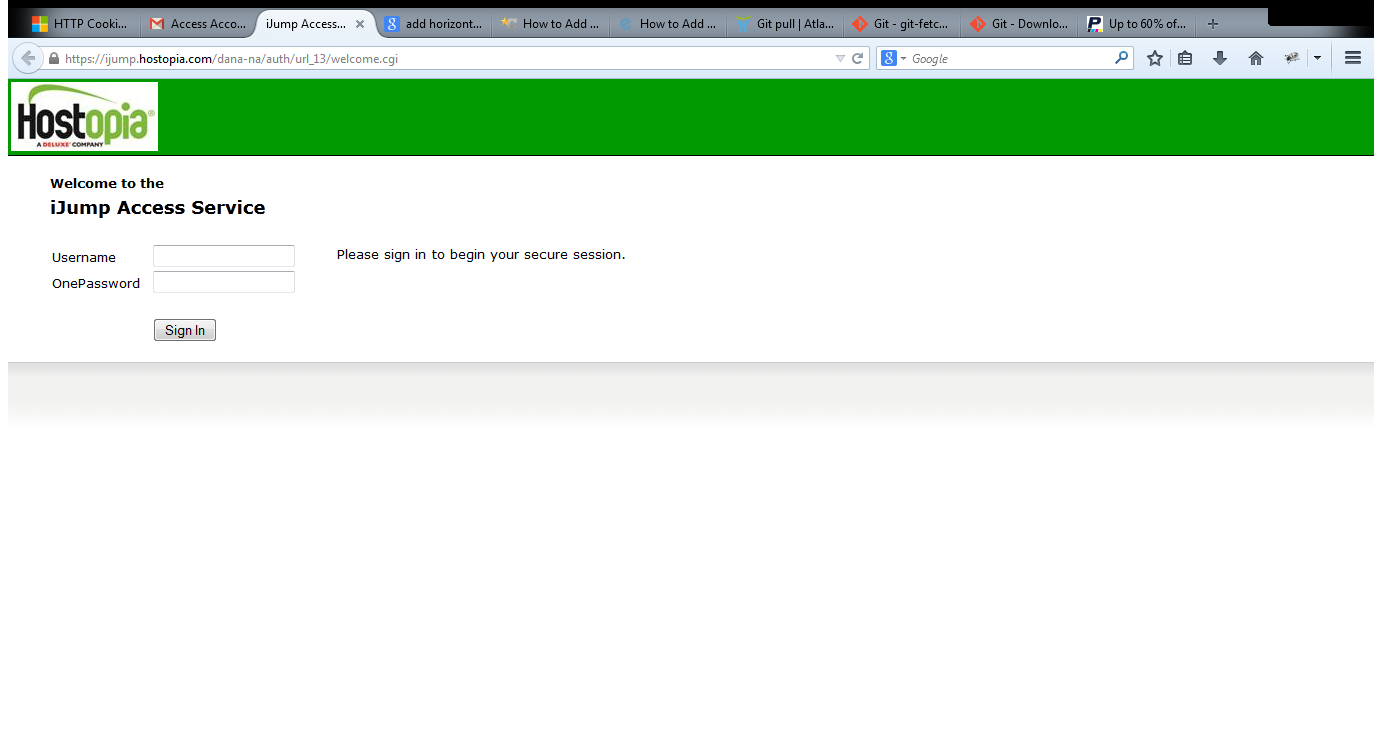
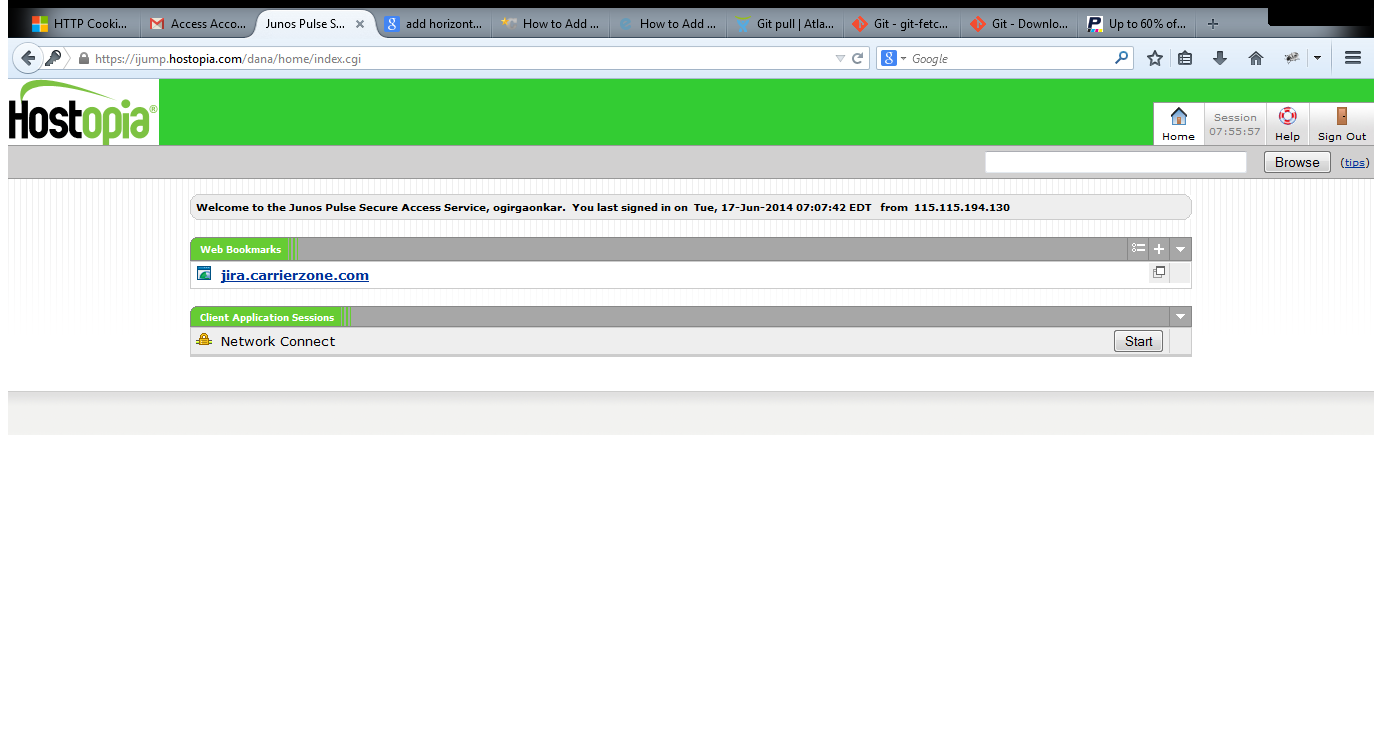
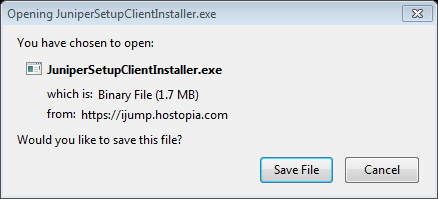
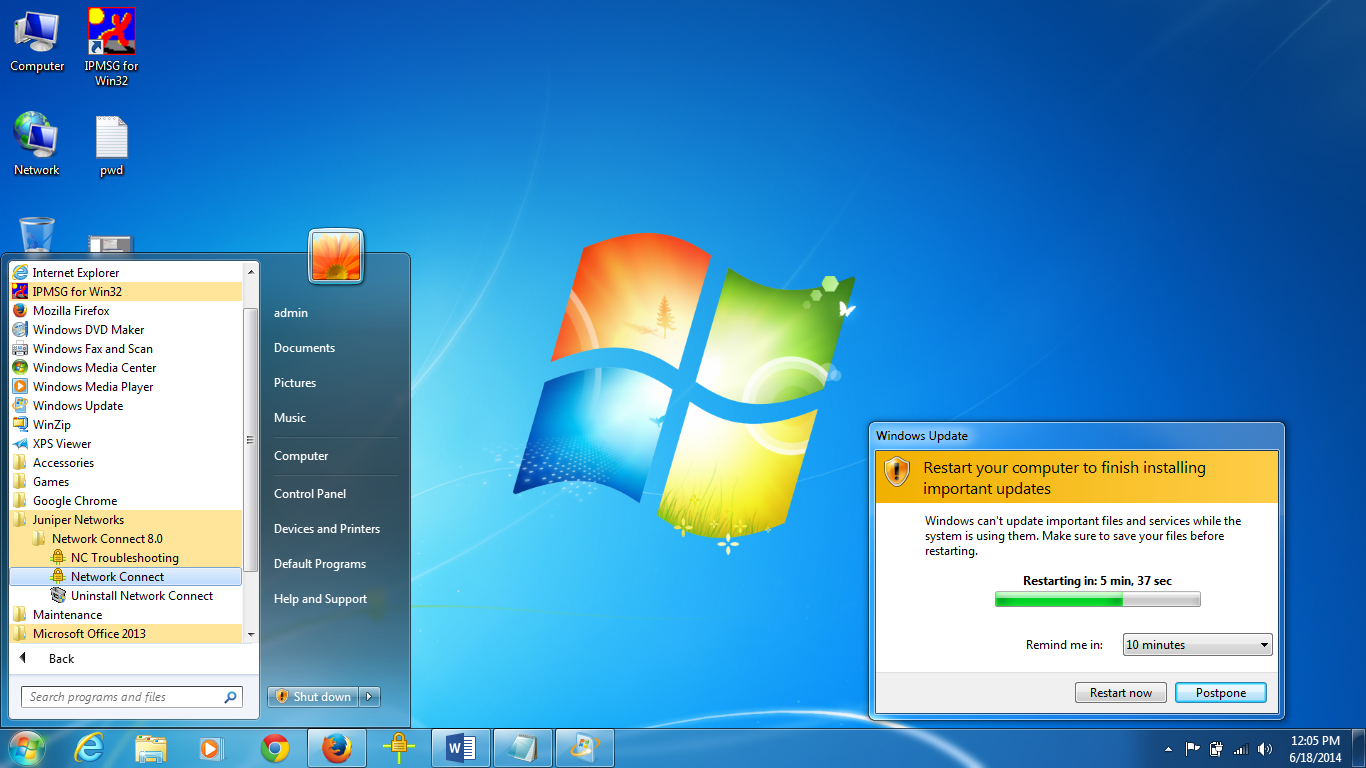
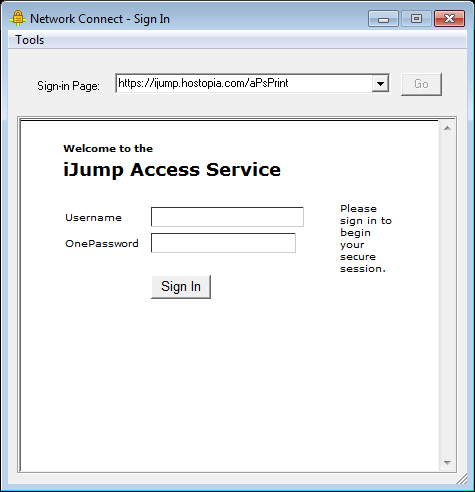
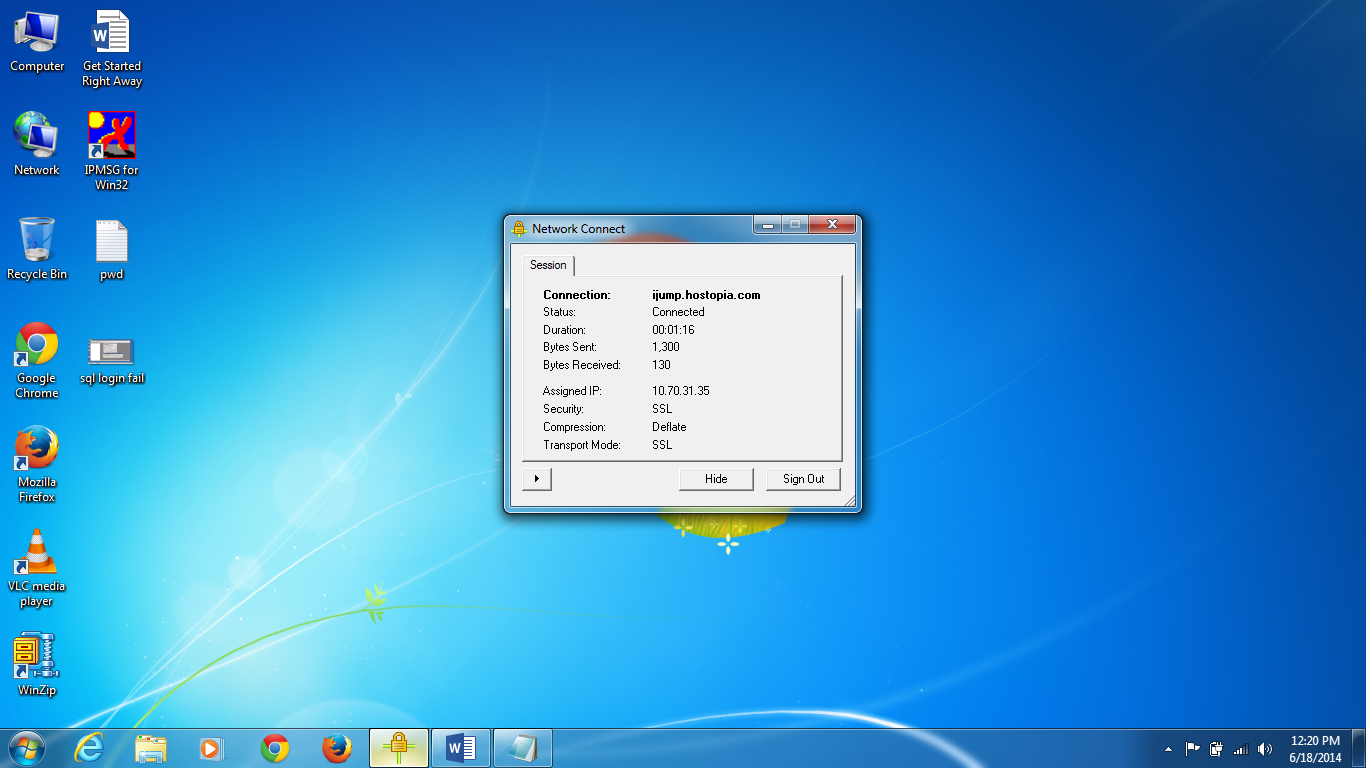
StepRecorder

# Get Started

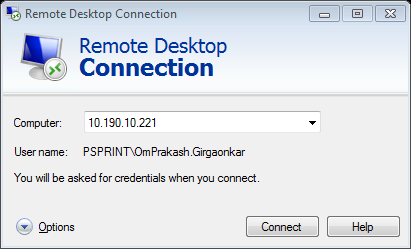
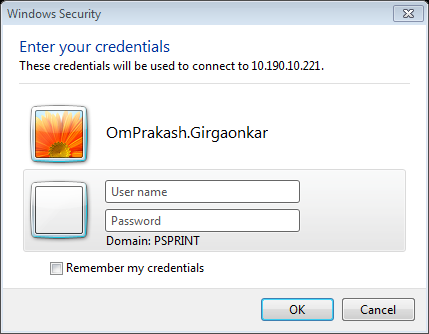
**Connect via Vpn**

* Copy the below url and type it into address bar to your browser

<https://ijump.hostopia.com/aPsprint/>

* It shows below screen shots and ask for the credentials such as username and password
* 
* Provide the username and password and sign in .
* After that you will find below screen and click on start button
* 
* Keep patience wait for a time
* 
* Save the file and go ahead once the installation is complete , go to start >all programs >juniper networks you will find
* 
* Click on network connect , then you will come across
* 
* Provide your credentials and click on sign in
* 
* Once you logged then hide or minimize the above window.

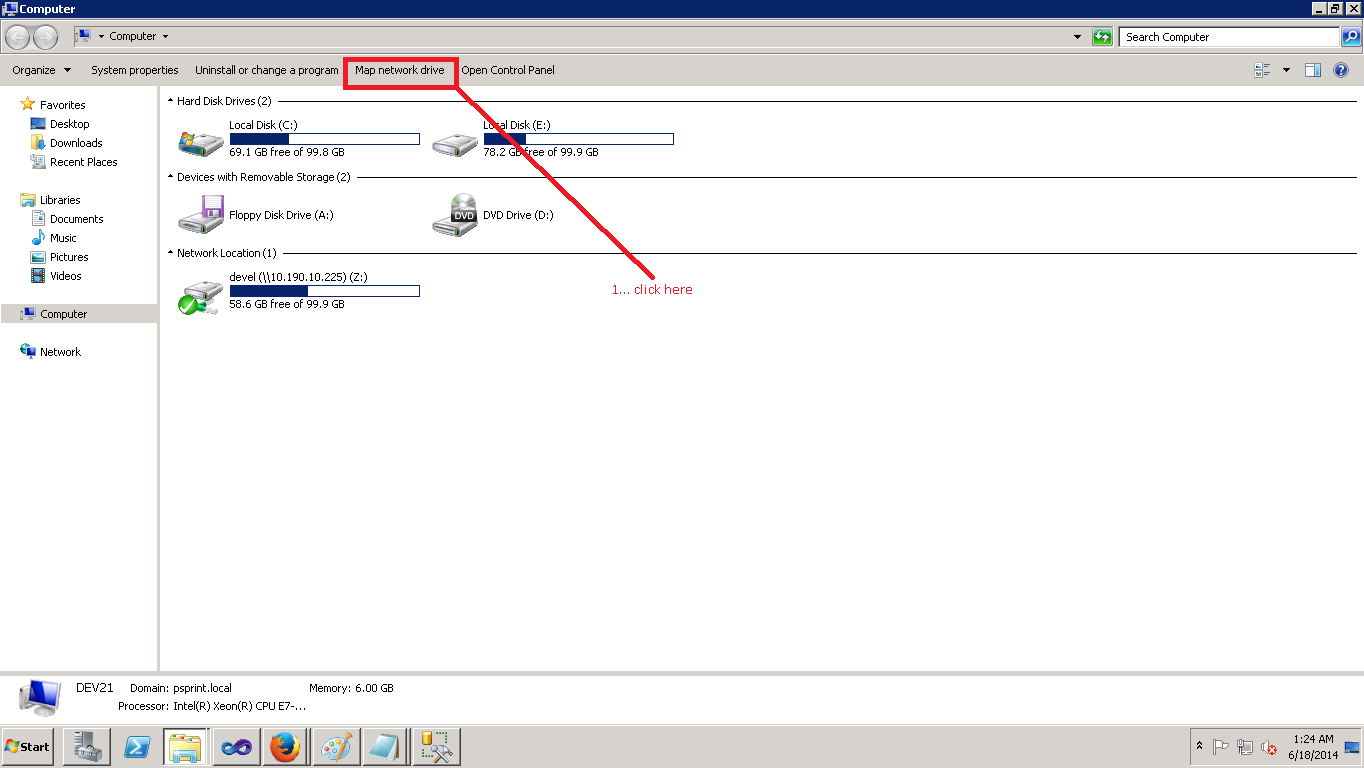
**Remote Desktop Connection**

* Now its time to go with Remote Desktop Connection
* Go to start and find the Remote Desktop Connection, and provide below ip address as mention in the capture screen
* 
* Click on connect and go ahead
* 
* Choose another account, provide credentials and go ahead
* Once you login successfully you have access to remote machine
* 

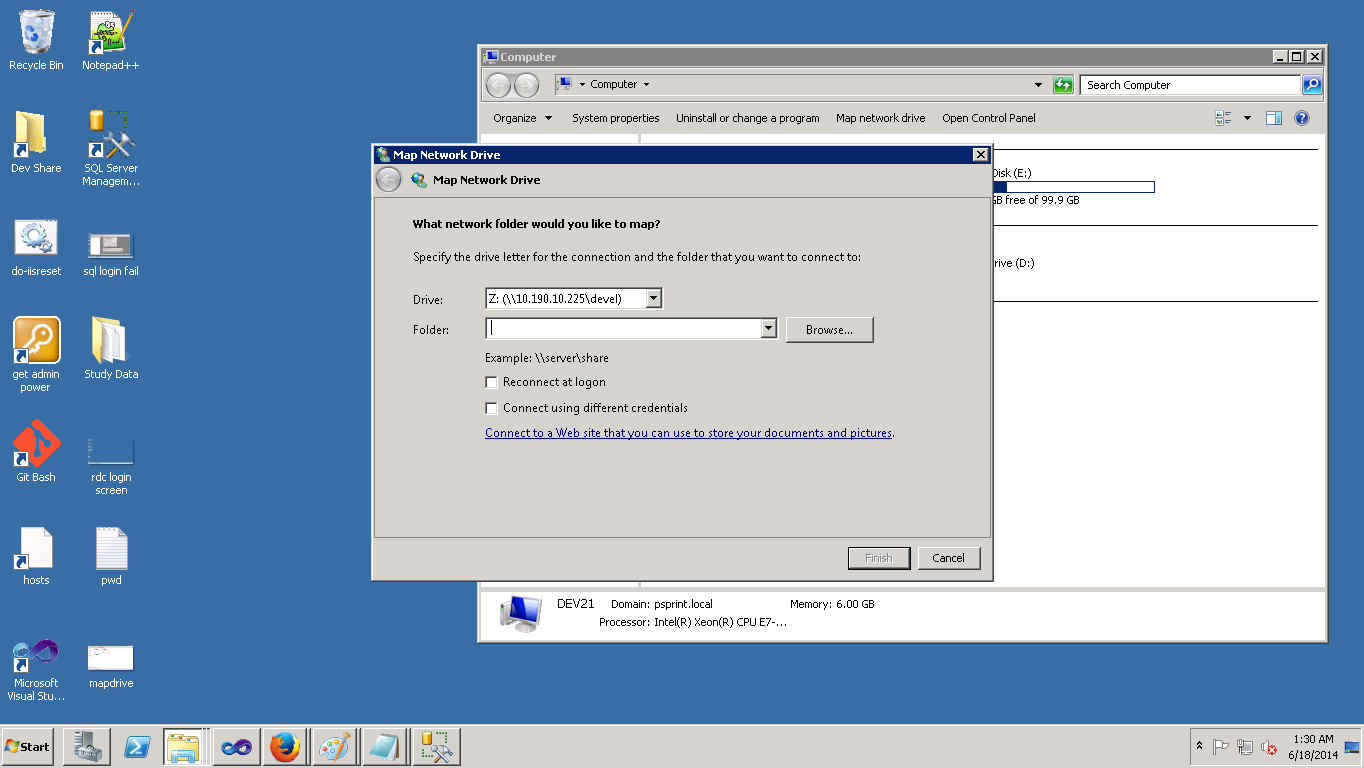
**Get digging into code by using git**

* Firstly map your drive

Press windows +E button then you will move to



After click on map network drive , you will find below capture screen

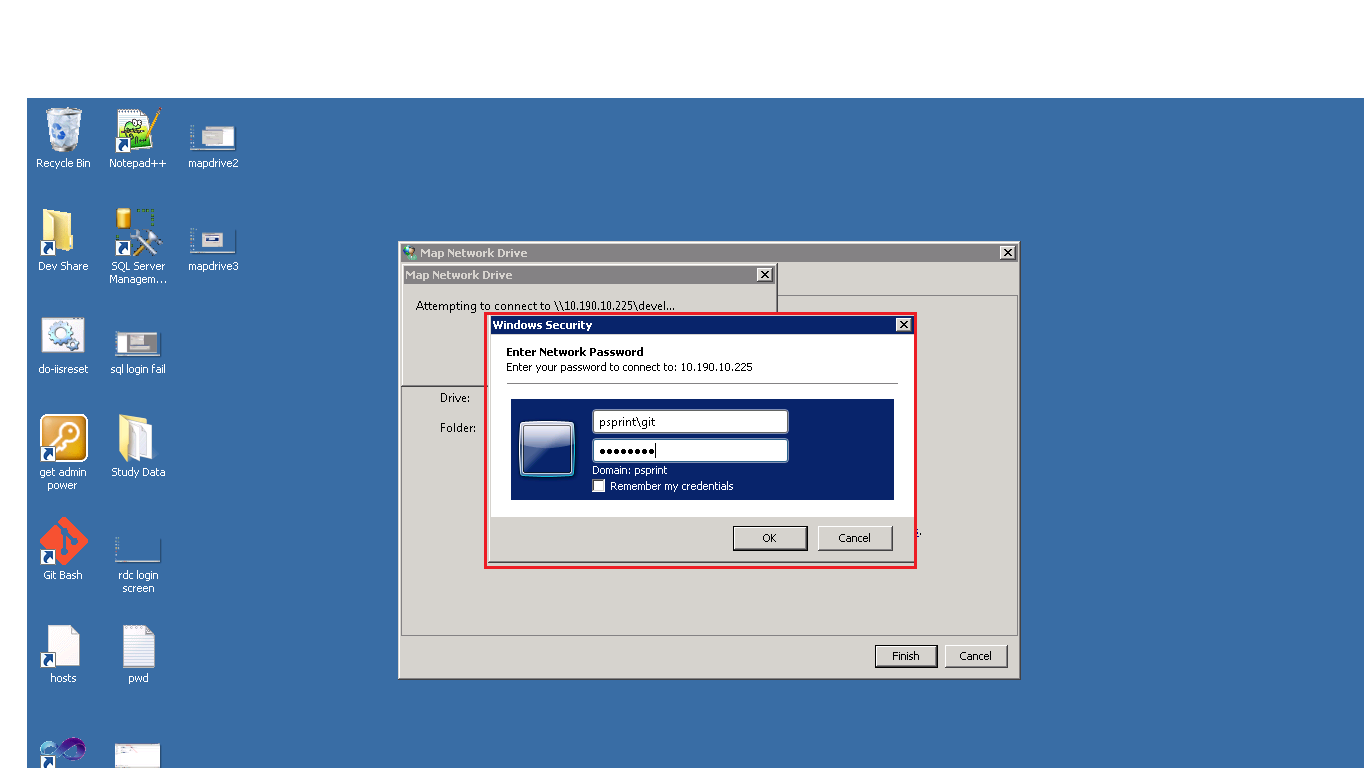


Here we are supposed to give proper inputs

1.Map dive with z into first drop down list 2. Put ip address [\\10.190.10.225\devel](file:///\\10.190.10.225\devel) in second drop down list 3. Select checkbox naming as connect using different account.

Once this done then click on finish

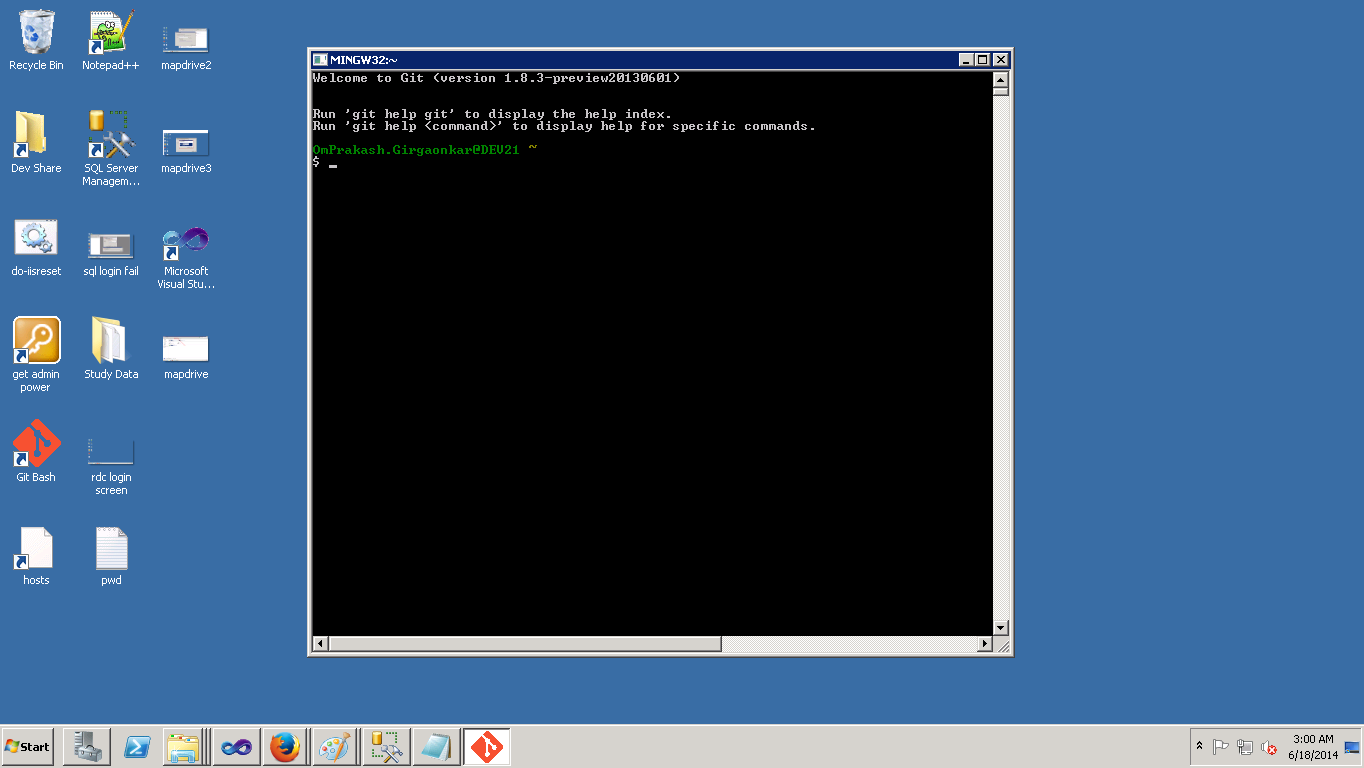
* After click on finish the next window will ask for credentials such as username and password as “ user - psprint\git; pw - PsP2013$” , find the below captured screen



Once this done now you are able to use git repository content to your local repository.

* Go to start then > all programs >git>then click on git bash

Once you click on this you will find the black screen as follows .



Now here onwards all git commands are needed to fire, for all operations regarding code management from got repository.