Selenium Sudhakar

Selenium Java CUCUMBER GuideWire Testing API_Testing SQL Agile_Scrum HR_Round Profiles

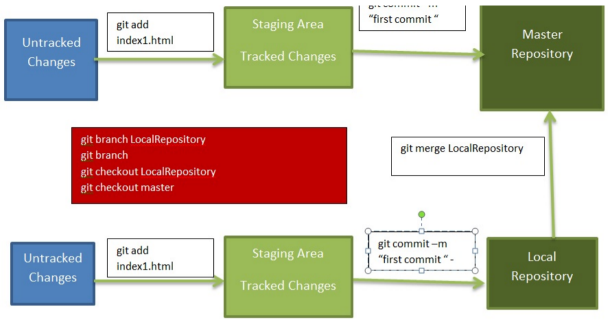
WebDriver_arct(Browser)	Selenium Grid	InvocationCount	TestNG Annotations	Waits
Get_vs_Navigate	Selenium Limitations	TestNG_DataProvider	TestNG_Parameters1	Frames
Dropdown	Selenium Featues	TestNG_DataProvider_Lab2	Parallel_Methods_Tests	Multiple_Windows
OR1_applicationProperties	Selenium Challanges	Browser_Compatability_Testing	ParallelClasses	Java_Script_Executer
OR1_Excel	Web Table	ExcelUtil_Apache_POI	Multiple_Suites	Action_class
Css_Selector	Capcha	Proxy Setting	TestNG_Groups	Alerts
xpath_vs_cssSelector	Assertions	Dimesions	TestNG_Listeners	TakeScreenShot
Advanced_Xpaths	Page Object Model	Keyword Driven	TestNG_Priority	Robot_Class
Exceptions	Page Factory Model	Interfaces	dependsOnMethods	ExcelUtil_Apache_POI
Web Element Border	Web Element Color	Execution order of Classes	BrokenLinks	Emailable Report
Locators in Selenium	FindElement vs Find Elements	Number of Hyperlinks	Extent Reports	SSL Certificate
Page Load Strategy	Relative Locators	Selenium Suite	Extent_Reports1	Preserve Order
Maven Life Cycle - Pom.xml	HeadLess Browser	is Displayed - is Enabled - is Selected	Navigate_Get	Quit_Close
Tell me about your self	Selenium_Version	ChromeOptions	GIT HUB Commands	X,Y Coordinates of WebElement
ProjectApproach	Critical_Scenario	Framework_Development	Selenium_jars	SprintWork
Sleep_SetSpeed	Automation_Approach	GSPAN	IncognitoTab	type_typekeys
Collections	GIT_Mergeconflicts	jenkins	Run tests from command prompt	Given Requirements

Git HUB Commands

How to undo the changes

mail notofication once after commit to your manager

git commit -m



https://github.com/sudhakarth2009/Orange65.git



git remote add master https://github.com/sudhakarth2009/Orange65.git

git push

git pull

https://github.com/sudhakarth2009/Orange65.git sudhakarth2009@gmail.com Bhavasri@4321

https://www.youtube.com/watch?v=SWYqp7iY_Tc

Getting & Creating Projects

Command	Description	
it init	Initialize a local Git repository	
it clone ssh://git@github.com/[username]/[repository-	Create a local copy of a remote	
ame].git	repository	

Basic Snapshotting

Command	Description
git status	Check status
<pre>git add [file-name.txt]</pre>	Add a file to the staging area
git add -A	Add all new and changed files to the staging area
git commit -m "[commit message]"	Commit changes
git rm -r [file-name.txt]	Remove a file (or folder)

Branching & Merging

Command	Description	
git branch	List branches (the asterisk denotes the current branch)	
git branch -a	List all branches (local and remote)	
git branch [branch name]	Create a new branch	
git branch -d [branch name]	Delete a branch	
git push origindelete [branch name]	Delete a remote branch	
git checkout -b [branch name]	Create a new branch and switch to it	
git checkout -b [branch name] origin/[branch name]	Clone a remote branch and switch to it	
git branch -m [old branch name] [new branch name]	Rename a local branch	
git checkout [branch name]	Switch to a branch	
git checkout -	Switch to the branch last checked out	
git checkout [file-name.txt]	Discard changes to a file	
git merge [branch name]	Merge a branch into the active branch	
git merge [source branch] [target branch]	Merge a branch into a target branch	
git stash	Stash changes in a dirty working directory	
git stash clear	Remove all stashed entries	

Sharing & Updating Projects

Command	Description
git push origin [branch name]	Push a branch to your remote repository
git push -u origin [branch name]	Push changes to remote repository (and remember the branch)
git push	Push changes to remote repository (remembered branch)
git push origindelete [branch name]	Delete a remote branch
git pull	Update local repository to the newest commi
git pull origin [branch name]	Pull changes from remote repository
git remote add origin ssh://git@github.com/[username]/[repository-name].git	Add a remote repository
git remote set-url origin ssh://git@github.com/[username]/[repository-name].git	Set a repository's origin branch to SSH

Inspection & Comparison

Command	Description
git log	View changes
git logsummary	View changes (detailed)
git logoneline	View changes (briefly)
git diff [source branch] [target branch]	Preview changes before merging

```
Revert to last commit
                                git reset
2->1: git reset
                                git checkout .
                                git clean -fdx
1->0: git checkout .
#only for tracked files/directories(actions include modifying/deleting tracked
files/directories)
1->0: git clean -fdx
#only for untracked files/directories(action includes adding new
files/directories)
2->1, and 1->0: git reset --hard HEAD
               If you have any untracked files (check by running git
               status), these may be removed by running:
```

<u>iRetry Analyzer</u>