International Software Testing Qualifications Board [www.istqb.org/](http://www.istqb.org/)

Sticky Minds – A Techwell Community – good info on testing - you do have to sign up [www.stickyminds.com](http://www.stickyminds.com)

Try QA is a testing website – sometimes helpful [www.tryqa.com](http://www.tryqa.com)

Guru99 is a great site for tutorials on testing [www.guru99.com](http://www.guru99.com)

Devops.com is a good site for all things devops [www.devops.com](http://www.devops.com) - you can sign up to receive notifications of new updates, etc., but you don’t have to sign up.

Software Test Professionals is a professional organization that does some webinars, conferences, etc. They sometimes have good articles. [www.softwaretestpro.com](http://www.softwaretestpro.com)

ToolsQA is a site with lots of tutorials and blogs regarding testing [www.toolsqa.com](http://www.toolsqa.com)

Techwell is a professional testing organization [www.techwell.com](http://www.techwell.com)

Women Who Test is a professional women’s testing organization [www.womenwhotest.com](http://www.womenwhotest.com)

Ministry of Testing is a software testing community [www.ministryoftesting.com](http://www.ministryoftesting.com)

Testing Excellence has some blogs and articles on testing [www.testingexcellence.com](http://www.testingexcellence.com)

European Software Testing & QA Learning Resource site <https://huddle.eurostarsoftwaretesting.com>

DZone is a good site for research [www.dzone.com](http://www.dzone.com)

Consortium for Information & Software Quality [www.cisq.com](http://www.cisq.com)

init git

git add Sample1.docx //////git status //////git log Sample1 docx ///////git diff Sample1.docx

git commit -m "Commit1"

git remote add origin https://github.com/reemamsharma/git-sample-repo.git

git push -u origin master

FOR CLONE

git clone https://github.com/reemamsharma/git-sample-repo.git /////took from clone or download drop-down

GIT PULL

to take changes from the git repository to local repo

git pull

CREATE A BRANCH

git checkout -b privatebranch1