

Tutorial Objective | Part - 1

Starting Section

Title:
Author:
Link:
Url:

Next Target On The Stage:

Title: How to use Gitflow - Bangla Tutorial
Author: Tareq Hasan
Link: https://youtu.be/nXW_DVQoW0E
Url: [How to use Gitflow](#)

Title:
Author:
Link:
Url:

Git And Github Command Prompt:

Title: How to use Gitflow - Bangla Tutorial
Author: Tareq Hasan
Link: https://youtu.be/nXW_DVQoW0E
Url: [How to use Gitflow](#)

Title: Getting started with branching workflows, Git Flow and GitHub Flow
Author: Nick Chapsas
Link: <https://youtu.be/gW6dFpTMk8s>
Url: [Getting started with branching workflows, Git Flow and GitHub Flow](#)

Title: Git Flow Part 1 - What is Git Flow
Author: StudyStream+
Link: https://youtu.be/6LhTe8Mz6jM?list=PLrlm-p2rpV0F8RCxXi9EXTkY_zJHe2xvQ
Url: [Git Flow Part 1 - What is Git Flow](#)

Title: Gitflow on GitHub - How to use Git Flow workflows with GitHub Based Repos
Author: Cameron McKenzie
Link: <https://youtu.be/WQuxeEvaCxs>
Url: [How to use Git Flow workflows with GitHub Based Repos](#)

Title: Git Pull Request - Git Pull Request Tutorial - Git Commands - Git Tutorial For Beginners - Simplilearn
Author: Simplilearn
Link: <https://youtu.be/z8CYDyFqzp0>
Url: [Git Pull Request Tutorial - Git Commands](#)

Title:
Author:
Link:
Url:

Adobe Illustrator CC:

Title: Free Abstract 3D Paper Infographic Elements Illustrator Tutorial
Author: AbuHamza Art Studio
Link: <https://youtu.be/sHC9R3azba4>
Url: [Free Abstract 3D Paper Infographic Elements](#)

Tutorial Objective | Part - 1

Title:
Author:
Link:
Url:

Adobe InDesign CC:

Title: Simplified Hyperlinks in InDesign CC - Adobe Creative Cloud
Author: Adobe Creative Cloud
Link: <https://youtu.be/HUx7H0G1RtA>
Url: [Simplified Hyperlinks in InDesign CC](#)

Title: How to remove a hyperlink in InDesign
Author: Markzware
Link: <https://youtu.be/6aoh8czVsEY>
Url: [How to remove a hyperlink in InDesign](#)

Title: Hyperlinks and PDF exporting in InDesign
Author: J-Oakes Digital Art Teacher
Link: <https://youtu.be/bs9CcGeu0so>
Url: [Hyperlinks and PDF exporting in InDesign](#)

Title: Highlighting Text at the Character Level - InDesign Tip of the Week
Author: Pariah Burke
Link: https://youtu.be/_xqwuMeg4Jw
Url: [Highlighting Text at the Character Level](#)

Title: How to Highlight Text in Adobe InDesign
Author: Type Twice
Link: <https://youtu.be/oBPHvWXsQfs>
Url: [How to Highlight Text](#)

Title: How to Highlight Text in InDesign
Author: Michael Bullo
Link: <https://youtu.be/1OZjZIROsu8>
Url: [How to Highlight Text](#)

Title: Load Paragraph and Character Styles From Another InDesign File
Author: Michael Bullo
Link: <https://youtu.be/TRNgq--5xMs>
Url: [Load Paragraph and Character Styles From Another InDesign File](#)

Title:
Author:
Link:
Url:

Adobe Photoshop CC:

Title: Change Background Color in Photoshop - Tutorial
Author: ComaFix Photoshop
Link: <https://youtu.be/eC1JeHZo2zE>
Url: [Background Color in Photoshop](#)

Title: How To Vector Any Photo With Photoshop Tutorial
Author: Fautyxdesign
Link: <https://youtu.be/OAOjI-rfR0s>
Url: [How To Vector Any Photo With Photoshop](#)

Tutorial Objective | Part - 1

Title: Move Body Parts Without Breaking Them - Photoshop Tutorial

Author: PiXimperfect

Link: <https://youtu.be/kVjrZJnxKYk>

Url: [Move Body Parts Without Breaking Them](#)

Title:

Author:

Link:

Url:

hasnatjahaneco@gmail.com<Hasnat Jahan>

mahmudulamin202@gmail.com<Mahmudul Amin Enan>

Ashraf.Hossain@brainstation-23.com<Ashraf Hossain>

nirobkhn26@gmail.com<Eftekhairul Alam Nirob>

// Regular Git Command

git init

git remote add origin [remote-repository-url]

git remote -v

git fetch

git checkout master

// Git Flow Command

git flow init

git branch -a

git push origin

git push --set-upstream origin development

-----Feature Branch Gitflow Tutorial

git flow feature start gitflow-tutorial

git branch -a

-----[(Add And Work In A File)]

git add .

git commit -m "Git Flow Feature Complete Rz Rasel"

git flow feature finish gitflow-tutorial

git branch -a

ls

git push origin

-----[(Watch Remote Git Account)]

-----Release Branch 0.0.1

git flow release start '0.0.1'

git branch -a

git push origin

git push --set-upstream origin release/0.0.1

-----[(Add And Work In A File)]

git add .

git commit -m "Git Flow Release Fix Rz Rasel"

git push origin

git flow release finish '0.0.1'

i

esc

:wq

-----Tag

i

tag v-0.0.1

esc

:wq

-----Merge Commit

Tutorial Objective | Part - 1

```
i  
esc  
:wq  
git branch -a  
ls  
git checkout master  
ls  
git push origin  
git tag -l
```

Ending Section

Tutorial Objective | Part - 1

Tutorial Objective | Part - 1

Tutorial Objective | Part - 1

Tutorial Objective | Part - 1

Tutorial Objective | Part - 1

Tutorial Objective | Part - 1

Tutorial Objective | Part - 1