1. git –version
2. git config --global user.name "AJ"
3. git config --global user.email “[jeeva@kongu.ac.in](mailto:jeeva@kongu.ac.in)”
4. mkdir myproject
5. cd myproject
6. git init
7. Type the belowand save in myproject folder

<!DOCTYPE html>  
<html>  
<head>  
<title>Hello World!</title>  
</head>  
<body>  
<h1>Hello world!</h1>  
<p>This is the first file in my new Git Repo.</p>  
</body>  
</html>

1. git status
2. git add index.html
3. git status
4. git commit -m "First release of Hello World!"
5. git commit -a -m "Updated index.html with a new line"
6. git branch hello-world-images
7. git branch
8. git checkout hello-world-images
9. Do the below changes in your index.html and add image img\_hello\_world.jpg

<!DOCTYPE html>  
<html>  
<head>  
<title>Hello World!</title>  
<link rel="stylesheet" href="bluestyle.css">  
</head>  
<body>  
<h1>Hello world!</h1>  
<div><img src="img\_hello\_world.jpg" alt="Hello World from Space"  
style="width:100%;max-width:960px"></div>  
<p>This is the first file in my new Git Repo.</p>  
<p>A new line in our file!</p>  
</body>  
</html>

1. git status
2. git add –all
3. git status
4. git commit -m "Added image to Hello World
5. git checkout master
6. check the directory
7. git merge hello-world-images