GIT commands:

- 1.Git status
- 2.git add Full_stack.txt
- 3.git commit -m "First Commit"
- 4. nano Full_stack.txt
- 5.git status
- 6. git add Full_stack.txt
- 7. git commit -m "second commit"
- 8. git log

history

- 1 cd d:
- 2 cd d
- 3 cd e
- 4 cd e:
- 5 mkdir pythons
- 6 cd pythons
- 7 mkdir git
- 8 cd git
- 9 nano file1.txt
- 10 cat file1.txt
- 11 git init
- 12 git add file1.txt
- 13 git commit "first commit"
- 14 git commit -m "first commit"
- 15 git status
- 16 git remote add pythonprogram
- 17 git add remote add file1.txt https://github.com/rakesh19967/pythonprogram
- 18 git remote show
- 19 git config
- 20 git config user.name
- 21 git config user.email
- 22 git remote add pythonprogram https://github.com/rakesh19967/pythonprogram
- 23 git remote show
- 24 git pull pythonprogram
- 25 git pull pythonprogram
- 26 git push -f --set-upstream pythonprogram master
- 27 git push -u pythonprogram
- 28 git push -u pythonprogram master
- 29 git commit -m "firstcommit" file1.txt
- 30 git remote -v
- 31 git add.
- 32 git status
- 33 git push pythonprogram master

- 34 mkdir
- 35 mkdir E:
- 36 mkdir rakesh
- 37 touch data.txt
- 38 Is
- 39 cd rakesh
- 40 touch
- 41 touch data.txt
- 42 ls
- 43 ls
- 44 Is
- 45 echo "line 1: hello world">data.txt
- 46 cat data.txt
- 47 nano data.txt
- 48 cat data.txt
- 49 git status
- 50 git init
- 51 git status
- 52 git commit -m 'commit'
- 53 git add data.txt
- 54 git status
- 55 git commit -m 'commit'
- 56 git status
- 57 ls
- 58 git status
- 59 cd//
- 60 cd/
- 61 git clone https://github.com/rakesh19967/Git-Learning.git
- 62 git add EMS
- 63 ls
- 64 git add "EMS"
- 65 git status
- 66 git init
- 67 mkdir git
- 68 git status
- 69 cd EMS
- 70 git status
- 71 mkdir git
- 72 Is
- 73 git status
- 74 git add EMS
- 75 git remote add EMS https://github.com/rakesh19967/EMS
- 76 git status
- 77 git add EMS
- 78 git add manage.py
- 79 git status

```
80 git commit -m 'first commit'
```

- 81 mkdir EMS
- 82 git remote add EMS https://github.com/rakesh19967/EMS
- 83 git pull EMS
- 84 git push -f --set-upstream EMS
- 85 git push -f --set-upstream EMS master
- 86 git init
- 87 git add 02-03-2020.ipynb
- 88 git commit -m "first commit"
- 89 git status
- 90 git add 02-03-2020.ipynb
- 91 git commit -m 'Initial Commit'
- 92 git push -u 02-03-2020.ipynb
- 93 git push --set-upstream 02-03-2020.ipynb
- 94 git status
- 95 git add *.ipynb
- 96 git commit -m "second commit"
- 97 git log
- 98 git push -u jupyter_notebook
- 99 git push --set-upstream jupyter notebook master
- 100 git Is
- 101 git status
- 102 git status
- 103 ls
- 104 git clone
- 105 git status
- 106 git add *.ipynb
- 107 git status
- 108 git commit -m 'Third commit'
- 109 git remote add jupyter_notebook https://github.com/rakesh19967/jupyter_notebook
- 110 git remote show
- 111 git pull jupyter notebook
- 112 git push -u jupyter_notebook master
- 113 git push -f --set-upstream jupyter_notebook master
- 114 git --version
- 115 pwd
- 116 ls
- 117 Is -a
- 118 cd Desktop/
- 119 cd full
- 120 cd Full
- 121 ls
- 122 cd Full stack Notes/
- 123 cd
- 124 cd Desktop
- 125 ls

- 126 cd Fullstack
- 127 touch Full_stack.txt
- 128 ls
- 129 cd
- 130 cd Desktop/
- 131 mkdir Fullstackdevelopment
- 132 touch FUII_stack.txt
- 133 ls
- 134 cd Fullstachd
- 135 mkdir fullstack
- 136 mkdir fullstacks
- 137 cd fullstacks
- 138 ls
- 139 ls
- 140 touch Full_stack.txt
- 141 ls
- 142 cat Full stack.txt
- 143 echo "Full stack developer" >Full_stack.txt
- 144 cat Full_stack.txt
- 145 echo "Full Stack development" > Full stack.txt
- 146 cat Full_stact.txt
- 147 cat Full stack.txt
- 148 echo "Javascript" >> Full_stack.txt
- 149 cat Full_stack.txt
- 150 gedit Full stack.txt
- 151 nano Full_stack.txt
- 152 cat Full_stack.txt
- 153 mkdir Git
- 154 ls
- 155 git init
- 156 git status
- 157 git add Full_stack.txt
- 158 git status
- 159 git commit -m "First Commit"
- 160 nano Full_stack.txt
- 161 git status
- 162 git add Full_stack.txt
- 163 git status
- 164 git commit -m "Second Commit"
- 165 git log
- 166 mkdir Full_stack
- 167 ls
- 168 git remote -help
- 169 git remote add Full_stack https://github.com/rakesh19967/Full_stack
- 170 git remote show
- 171 git remote -v

- 172 git pull Full_stack master
- 173 git push -u Full_stack
- 174 git push --set-upstream Full_stack master
- 175 git push -f --set-upstream Full_stack master
- 176 history > 448
- 177 history 448 > gitCommands.txt
- 178 history