

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 ls
39 cd rakesh
40 touch
41 touch data.txt
42 ls
43 ls
44 ls
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 ls
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 ls
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 ls -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 FULL_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
```