**What is github :**

GitHub, Inc. is an Internet hosting service for software development and version control using Git. It provides the distributed version control of Git plus access control, bug tracking, software feature requests, task management, continuous integration, and wikis for every project. [Wikipedia](https://en.wikipedia.org/wiki/GitHub)

[Founders](https://www.google.com/search?client=firefox-b-d&q=github+founders&stick=H4sIAAAAAAAAAOPgE-LSz9U3KKosKMhN11LPTrbSTyotzsxLLS6GM-LzC1KLEksy8_Os0vJL81JSixax8qdnlmSUJilABYoB_UlpzUkAAAA&sa=X&ved=2ahUKEwjGgrPh9939AhWfTGwGHUnVD3YQ6BMoAHoECHAQAg): [Tom Preston-Werner](https://www.google.com/search?client=firefox-b-d&q=Tom+Preston-Werner&si=AEcPFx7HnMxbNS2egwqbd2fGseeWkZi3ZCVlQ3vY-NLoLE7SWYXi3WxlWLKj_7bHqjokc099dsfDl-vjKL9QfL-qxep5UmhRASsvwcm_mtYeG-P5olkqBmYgQq617u5dgbKN4D-e0enX3Yukt70guuPeBNI6V3nijoH55QLiHuSnRsc2_HZTjlmrsS25p3QZaIc5gvInUYuvzsWFj3zObeaulkM7Hjk56aXQybSucFAdE_OwmASCeQDltTPVnx2ASa6QYyCmbYswF5i0Lpv5Rn1gLDpIfJ9Dgw%3D%3D&sa=X&ved=2ahUKEwjGgrPh9939AhWfTGwGHUnVD3YQmxMoAXoECHAQAw), [Chris Wanstrath](https://www.google.com/search?client=firefox-b-d&q=Chris+Wanstrath&si=AEcPFx6JXutHkM717ja3aO41YP5wP6PtrYlmpYk3eNRwdzvnh3onUF1PLrwV6HLVScASqzEw9NcLotbi27HBIHzBP2yNGN1aouqyBcv_aQKOXK51PdJqgCbh8kbLGkzC7VjdzauX3Htm5nNHw4i7RQAy1KyMGRcAmZyESy5nenUyle2KOaPJTwpjn94Lz7uo4R-ispki7uouZ_tjgAUq6V3EVqqjevJhDLn8-7PsWm7a4GUhtmWJ9aiuynvRKue7Y_hw8YpRpUOvQ5l5EXvayAvrhJssMzmwRw%3D%3D&sa=X&ved=2ahUKEwjGgrPh9939AhWfTGwGHUnVD3YQmxMoAnoECHAQBA), [Scott Chacon](https://www.google.com/search?client=firefox-b-d&q=Scott+Chacon&si=AEcPFx7eHRJU0tWbjC5cc2C2rVygfPuoetC2JDc0IDqLp89f-Is_QeMkSKXMZ_dFAXTwE_BXGnCIYlkzxnrsdE8Mzyphe3iqBSuJrKxGHlzCsu2vOlm5wFeYUSiOBdvHyFyp6kAWhqPbmm4cp68U8Gcibg5zpBf-tmjkxf5LkDDBV3E1OeJBmb_T_-lVq1_t2Wxrp_SpSMrESaGS8F6OsBJNwvBmykMzBH9uB32cA_3aYEzxgQX7tFaztvf2ZfB3wHqYm5RcPGFf6CcwGx0Qq2oRjYZzDoMiQg%3D%3D&sa=X&ved=2ahUKEwjGgrPh9939AhWfTGwGHUnVD3YQmxMoA3oECHAQBQ), [P. J. Hyett](https://www.google.com/search?client=firefox-b-d&q=P.+J.+Hyett&si=AEcPFx7eHRJU0tWbjC5cc2C2rVygfPuoetC2JDc0IDqLp89f-E3fIQK44KfKW2XwMUI7IpNofeeP8JdXCM6QWA5z9b6uE-bS6Vy_8KKuP64qHwNuZlcEIJzQ7V-79pwXqT9hdO5CDDZF7295aP63SVxxAqz77adL25FWLa8GKzD8qWt4DJyV307B1FthGDIF2mtLbk0Gam3hdDyhkdGcndMYg2dJfVsuAx8lJqnPGCrzgy9rIQ5t3jRi1imjY10pOcak7zFc_PmfVFB5vXZD7UN7fQC231JUkg%3D%3D&sa=X&ved=2ahUKEwjGgrPh9939AhWfTGwGHUnVD3YQmxMoBHoECHAQBg)

[Founded](https://www.google.com/search?client=firefox-b-d&q=github+founded&stick=H4sIAAAAAAAAAOPgE-LSz9U3KKosKMhN11LNTrbSzy9KT8zLrEosyczPQ-FYpeWX5qWkpixi5UvPLMkoTVKACgAAci5vA0YAAAA&sa=X&ved=2ahUKEwjGgrPh9939AhWfTGwGHUnVD3YQ6BMoAHoECHUQAg): 2008

[Parent organization](https://www.google.com/search?client=firefox-b-d&q=github+parent+organization&stick=H4sIAAAAAAAAAOPgE-LSz9U3KKosKMhN1zLIKLfST87PyUlNLsnMz9PPL0pPzMusSgRxiq0KEotS80oUkAUXsUqlZ5ZklCYpYJEEACExg9RdAAAA&sa=X&ved=2ahUKEwjGgrPh9939AhWfTGwGHUnVD3YQ6BMoAHoECHQQAg): [Microsoft Corporation](https://www.google.com/search?client=firefox-b-d&q=Microsoft&si=AEcPFx6l3RvH8SFlhHZyn7jIc6m2bU9vmoFvFAMQv2WWSYjXN_R50J8Vg8oz8kQnUwUem5BD-RTzXD55y8FFCc2V2KcFv3wFLLxGiHGgcDqRdpNkOR2nrscFyJ3bePZKFx9zbqt6vfyVkIbT4vMjhyKcGar5FuJ1k6GEvKxBiQUaz_geKqmkC1fNShV3Pp7AW52HOcIvl6J5&sa=X&ved=2ahUKEwjGgrPh9939AhWfTGwGHUnVD3YQmxMoAXoECHQQAw)

[CEO](https://www.google.com/search?client=firefox-b-d&q=github+ceo&stick=H4sIAAAAAAAAAOPgE-LSz9U3KKosKMhN11LMTrbSzy9KT8zLrEosyczPQ-FYJafmL2LlSs8syShNUgByABpHLt8-AAAA&sa=X&ved=2ahUKEwjGgrPh9939AhWfTGwGHUnVD3YQ6BMoAHoFCIkBEAI): [Thomas Dohmke](https://www.google.com/search?client=firefox-b-d&q=Thomas+Dohmke&si=AEcPFx7eHRJU0tWbjC5cc2C2rVygfPuoetC2JDc0IDqLp89f-G-w8EqzDZwXJhUZXSP4M3AJpRpwGV5RNyBKuZtbhm4iw91wkB-rashUPlJLaixr1wSNszgPAAvhP8siw_7AbYyN8KXVTTKWgmIYIWtwVuaU0F0PZD3jBkeGHoQ1712Q21wkekVjQse7BacoqWAsLAQX_LNN9k1cSlEHoXCoedaqabigmg%3D%3D&sa=X&ved=2ahUKEwjGgrPh9939AhWfTGwGHUnVD3YQmxMoAXoFCIkBEAM) (15 Nov 2021–)

[Subsidiaries](https://www.google.com/search?client=firefox-b-d&q=github+subsidiaries&stick=H4sIAAAAAAAAAOPgE-LSz9U3KKosKMhN19LMKLfST87PyUlNLsnMz9PPL0pPzMusSgRxiq2KS5OKM1MyE4syU4sXsQqnZ5ZklCYpIIsCAFDGCS1PAAAA&sa=X&ved=2ahUKEwjGgrPh9939AhWfTGwGHUnVD3YQ6BMoAHoECHIQAg): [Good Software LLC](https://www.google.com/search?client=firefox-b-d&q=Pull+Panda&si=AEcPFx7eHRJU0tWbjC5cc2C2rVygfPuoetC2JDc0IDqLp89f-H1WiOqpW6dCEGhkv8RDNnmRe1vVi-zykQrHx_4Y2Ig-3ovhvDHJ9-kpxT6t99OZbEGkKfdZqUMB1XkChfNWqA3GdKMH8VyBgsr-lpSrRsEDrnnGfRDrfWPLyBT13V4sE6NatpPvgY-osRo4jleEknJrR6nwz5GZMFoMh0XZ9NXbI_zEPusYLSbPaiZ6e8MdkXw1FYyjhxkqjVrfj9S7d7Ifornr_ncjis_GacBFRa6_YPQ1APTlgekEeiek1ZT-pRJTBEQ%3D&sa=X&ved=2ahUKEwjGgrPh9939AhWfTGwGHUnVD3YQmxMoAXoECHIQAw), [npm, Inc.](https://www.google.com/search?client=firefox-b-d&q=npm,+Inc.&si=AEcPFx7eHRJU0tWbjC5cc2C2rVygfPuoetC2JDc0IDqLp89f-K_ZbK_XHrCC5--Lo3iTMAFxoG-w94m-ZZM2WfgSO4e-9_U8UCFKER0SEBIbVgd09xnNCufXfPQl7oLeySfQPAtj9X5I7fisPN2i7-5cgFDpCZSEYVbDKtxcf2lG19on6GyxTIRuOyD5Fl4mv-K-RexGeXq8JmQl5UCHtyxbaD4fs5VqjQmjmX4TtM5ix6lSH_BxCyIKGliohd0DZjK3BNCvgLqi11b2GOi7pUPtl6iFRZmfxHx9loMbDY6G_QRbrgJvOzY%3D&sa=X&ved=2ahUKEwjGgrPh9939AhWfTGwGHUnVD3YQmxMoAnoECHIQBA), [Semmle Limited](https://www.google.com/search?client=firefox-b-d&q=Semmle+Limited&si=AEcPFx7eHRJU0tWbjC5cc2C2rVygfPuoetC2JDc0IDqLp89f-E7SAxqM3322HJU9a8G4qPb3DuQ_EsxuO7W5M1bSHJYPwKaCFWDoY0-rNjKbPICzniTxvvuB8tfTqkqzXTKuSMf1iN_aJkwBab9_kTNSlnYg5qk8j-JqA5m-v02ylUH1Jof148G9InsJ40l3F-YuX3bOcdqrnxcwDyFQpoIx6E9z9fZ5gjPVbDpTLmwAhXbJAuEbIHBieMhSKIeIp2emsQN6UeEnZE_K9b7pG1O51o_7S4WZDREGcq_EzYpGgQkO5N5A9-I%3D&sa=X&ved=2ahUKEwjGgrPh9939AhWfTGwGHUnVD3YQmxMoA3oECHIQBQ)

How to upload data using github command

Step 1: create an account on <https://www.github.com>

Step 2: create a repsitiry on gihub

<https://github.com/Brijesh1990/frontend530pmmwfdata.git>

step 3: download git from upload local data on github server

<https://git-scm.com/download/win>

step 4: how to upload local data on gitserver commands

step 1 : how to init data on github

git init

step 2 : how to add all file and data on git server

git add .

step 3 : how to commit data or file on github

git commit -m '15-03-2023 all data uploaded successfully'

step 4 : how to add data remotely on git url

git remote add origin https://github.com/Brijesh1990/frontend530pmmwfdata.git

step 5 : how to push data on URL

git push -u origin master

Enumerating objects: 15, done.

Counting objects: 100% (15/15), done.

Delta compression using up to 4 threads

Compressing objects: 100% (12/12), done.

Writing objects: 100% (15/15), 34.55 KiB | 8.64 MiB/s, done.

Total 15 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), done.

To https://github.com/Brijesh1990/frontend530pmmwfdata.git

\* [new branch] master -> master

branch 'master' set up to track 'origin/master'.