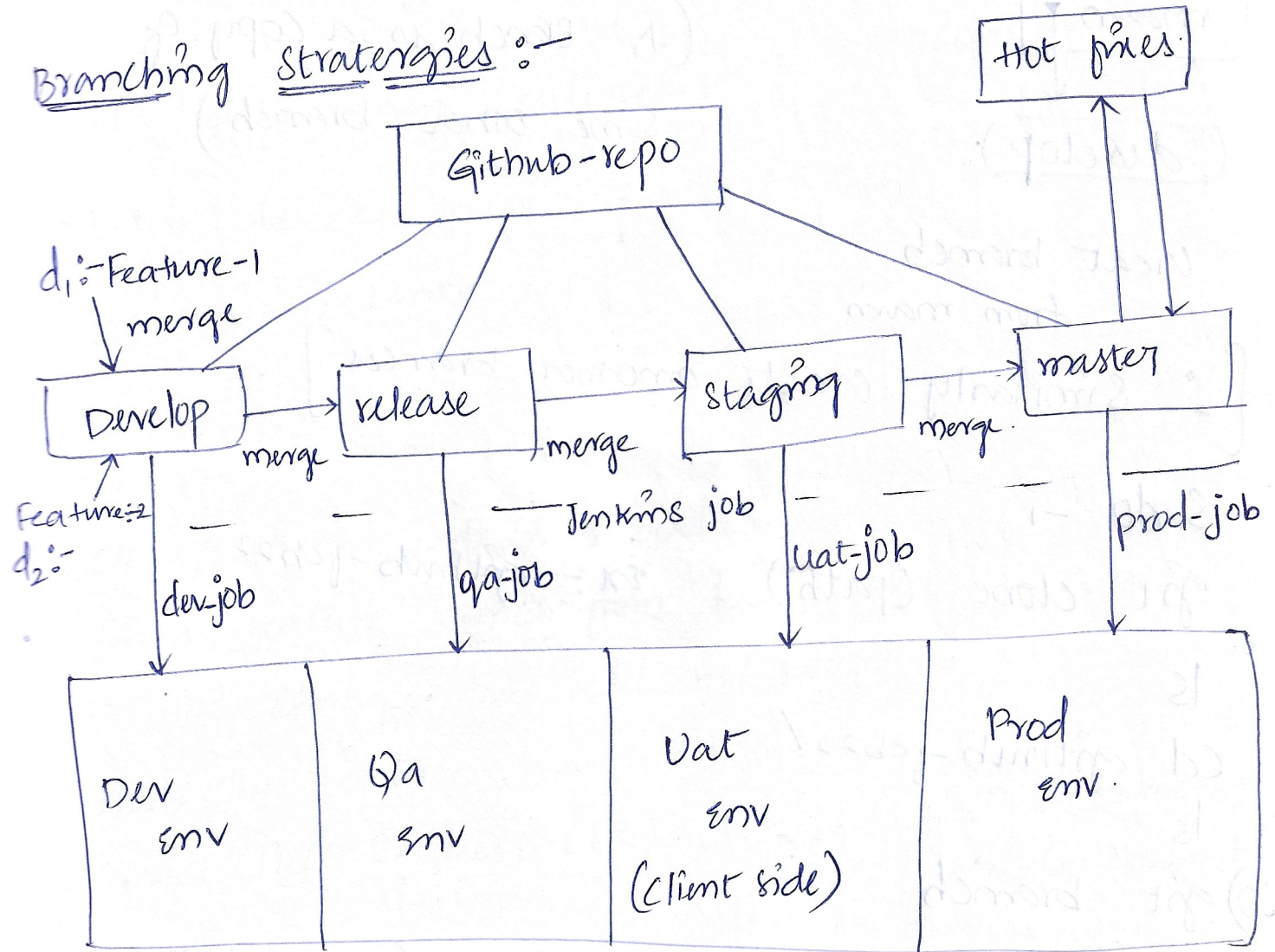


"To modify the commit message"

59) git commit --amend -m "message"
(it will also create a new
commit id)

Branching Strategies :-

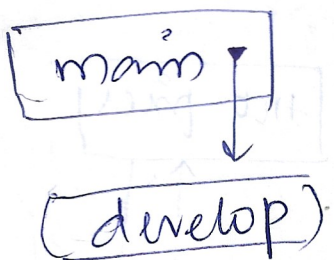


Creating a branch (from 'Githhub' side)

Create a New repo

github - feb 22

Add a Readme file



(A Branch is a copy of some other branch).

Create branch
from main

[∴ similarly create another branches]

Sudo -i

git clone (path)

in: github - feb 22

ls

ed github-feb22/

ls

60) git branch

61) git checkout (branch name)

(To switch to particular branch)

Creating branch on local :- (feature)

Make sure you need to be on the source branch when creating a branch.

62) `git branch (branch name)`

(creating a branch locally it a copy of source branch).

`git diff main feature-1`

→ If we see ~~any~~^{-no-} result then they are in same copy.

*Developer:-

1. clone/pull the code into local.
2. Create feature branch from develop/master.
3. Do the changes then add and commit.
4. Push the feature branch to Github.
5. Create Pull Request (PR) (Merging feature branch to develop branch).

Reviewer:-

6. Receive email with Pull Request number.
7. Review the code and provide the comments.
8. Merge the Pull request.
9. Delete the feature branch.

on Remote :-

settings

Branches.

Default branch :- Rename (or) change

the branch to default branch

Branch Protection rules :- We can apply

Protection rules and Pull request

* Always main is/ default branch, but to change any other branch to default (Go to default branch).

[When we run (git push (or) git pull)
(connect to the repo and sync default branch)

on local :-

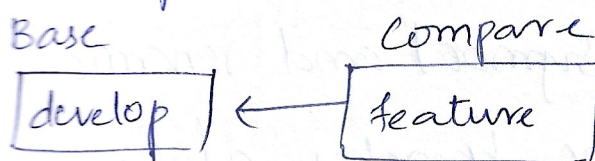
when we are not dealing with default branch
we have give extra arguments, ex:- origin

"origin is reference name".

ex:- git push origin feature-1

on remote :-

compare and pull request



→ cut branch = creating a branch from source

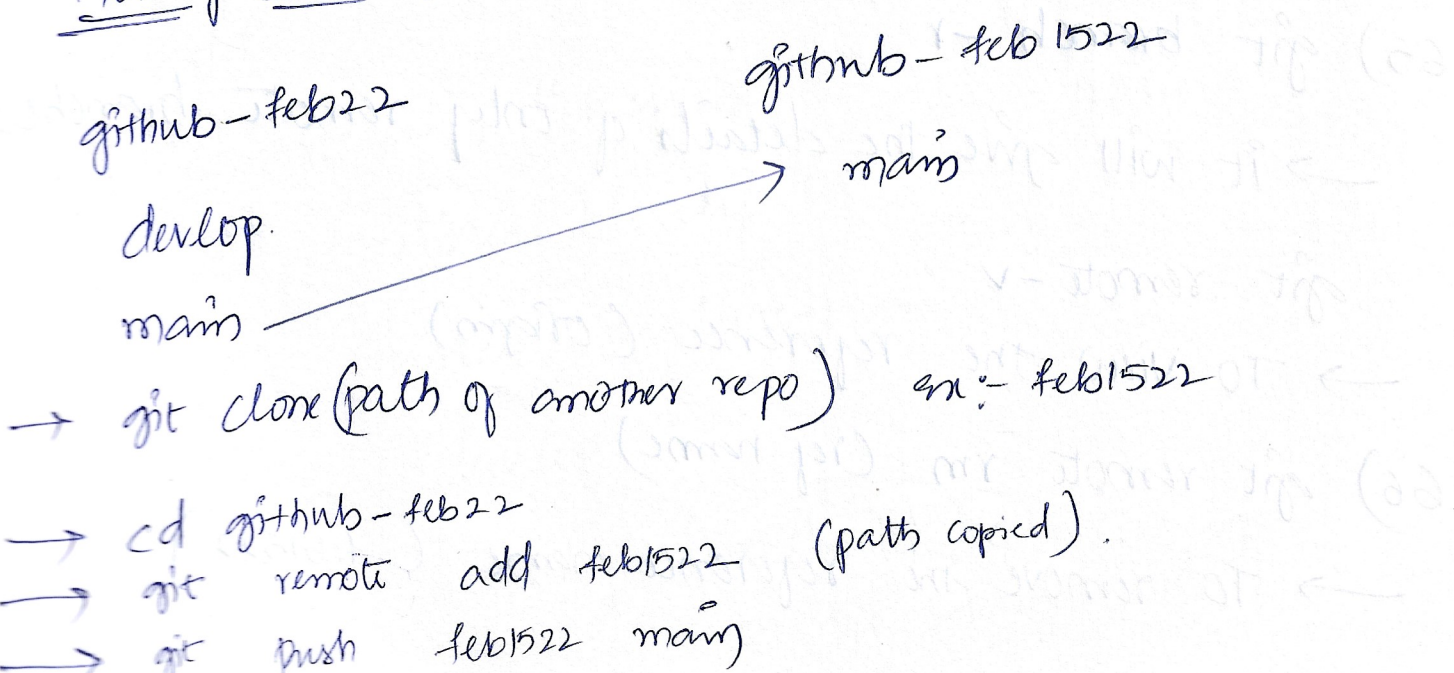
on local

Rm :- git pull origin develop to be in sync with develop on the remote.

Merging locally :-

when ever you want to merge branch locally, make sure, you are on the target branch. Then apply command git branch (source name).

Moving code from one repo to another repo:- (FORK).



Rename - Branches :-

(Remote) :-

Go to branches and pencil symbol and rename
likewise we can delete the branches also.

On local :-

cd github - feb22 /

git branch.

63) git branch -m (branch name) (New name).

ex:- git branch -m feature-1 sprint-1

→ To change the name of the branch on local

64) git branch -a

→ it will give the details of both local and
remote branches.

65) git branch -r

→ it will give the details of only remote branches.

git remote -v

→ To view the reference (origin)

66) git remote rm (ref name)

→ To remove the reference name (feb1522)

mkdir git-merge-repo

cd git-merge-repo/ → git init

touch sample.txt →

git add .

git commit -m "sample file".

git status.

git branch.

ls

git branch develop

git branch.

git branch feature-1

git branch.

ls

git checkout feature-1

vi sample.txt

→ Add (or) edit comment.

git add.

git commit -m "message"

git diff master develop.

git diff master feature-1

git checkout develop

→ When merging locally you should be
on the target branch

git branch

git merge feature-1

ls

cat sample.txt

git branch

git diff develop feature-1

git branch

*** git branch --merged (branch name).

→ To know the branches that are merged
ex:- git branch --merged master

*** git branch --no-merged (branch name).

→ To know the branches that are not merged
ex:- git branch --no-merged master.

git branch --merged develop

git branch

→ conflicts :-

can be resolved in 4 following ways:-

* Manual

* UI

* Tools

* IDE (Developer side)

ls

git branch

cat Sample.txt

git checkout master

git branch

ls

cat Sample.txt

vi Sample.txt

→ edit : ex :- These changes are from master

git status

git add .

git commit -m "message"

cat Sample.txt

git diff master develop

git branch

git checkout master

git branch

git merge develop

→ conflict araised ←

cat sample.txt

→ it will show the changes ←

vi sample.txt

→ delete 'dd' section first then select the appropriate ← :wq

git status

git add.

git commit -m "conflict fixed"

git status

git merge develop.

→ Already up to date ←

* This is locally *

using VI :- (Remote).

(Local)
cd ..

rm -rf github-feb22

git clone (path)

ls

cd github-feb22

git branch

git checkout release

git branch

git branch release-1

git checkout release-1

git branch

vi sample.txt

→ edit ex:- These changes are from release-1

git add

git commit -m "release-1 br changes"

→ on Remote

Release

1. This is first line.

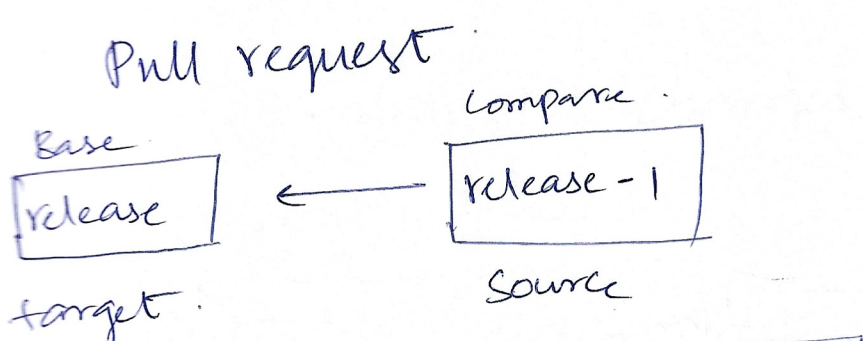
2. This is second line.

3. These changes are from release branch.

local :-

git push origin release-1

on Remote :-



create pull request

Resolve conflict

Commit merge

mark resolved

1

2

3

۴

5

6

Select delete

ed. -

15.

```
ls.  
cd gpt-merge-repo/
```

18

git branch

cat Sample.txt

git checkout develop

cat Sample.txt

local

only target

branch chan

- yes remains

The same

UJ

Born the

Source 4

target

will change

using Merge Tools :- (Cold process)

git branch.

git branch sprint-1

git diff develop sprint-1

ls

vi sample.txt

→ 1. These changes are from develop br

git add.

git commit -m "message"

git branch.

git checkout sprint-1

git branch.

vi sample.txt

→ 1. These changes are from sprint-1 br

git add.

git commit -m "sprint-1 changes"

git branch.

git checkout develop

git branch.

git merge sprint-1

git merge tool

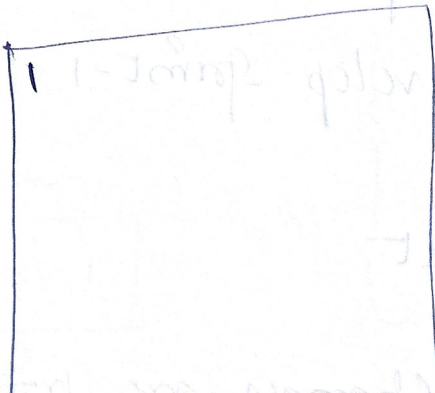
{ git mergetool
ex: vimdiff }

Enter.



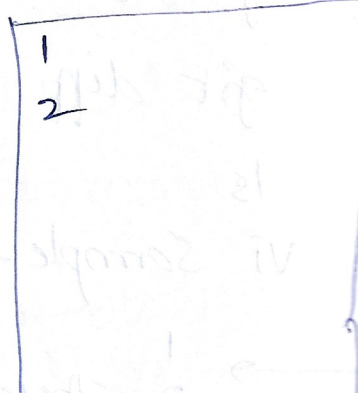
local

: diffq 10



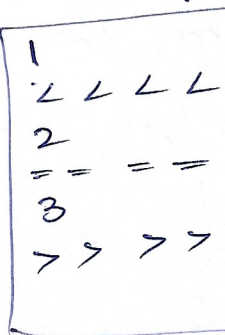
sample

: diffq Base BA



Sample remote

: diffq RE



conflict

: wqa

git add .

git commit -m "conflict resolved"

git merge --squash

Branch Deletions :-

Remote :-

Go to Branch.

Delete the branch which is not needed.

e.g:- feature - 1

release - 1

Locally:-

67) git branch -d sprint-1 (soft)

→ branch deleted.

git branch -D (Branch name) (Forceful).

68) git branch --merged | grep -v '*' | xargs git branch -D

→ To delete branch which are already merged.

69) git push origin :main -l

→ To delete remote branch from local server.

Versioning :-

ls

git log

git branch

git log

rm -rf *

ls

mkdir git-repo

cd git-repo

git init

touch sample.txt

vi sample.txt → (Edit:- This is first line).

git add

git commit -m "message"

git branch

git log

echo "this is the second line" >> sample.txt

cat sample.txt

git commit -am "message"

git log

git branch develop

git branch

git checkout develop

git branch

ls

git log

echo "this is the third line" >> sample.txt

git commit -am "message"

cat sample.txt

git log

git checkout master

git log

git show (commit id)

→ we can see actual data in the commit

git diff (commit) (commit id-2)

→ To see the changes in history b/w commit id to
latest id).

git checkout develop

git branch

git log

To go To particular commit Id :-

70) git checkout (commit id)

→ To switch to previous (or) particular commit Id
we can use checkout command.

71) git switch -c (new branch name).

git branch.

ls

git log.

ls

cat sample.txt .

Tagging (Alias of commit Id).

i) light weighted Tag.

ii) Annotated Tag.

72) git tag -l

→ To check if any Tags are already present

git tag v1.2

→ If provided no commit id then the tag ^{will} apply
to the latest commit Id

git log. (Now you can see a tag)

git show (version). →

→ To see the particular version and its history.

73) git tag (version) (commit id)

→ To give version to a particular commit id.

git diff (version 1) (version 2)

→ To see the difference b/w two versions.

git checkout (version)

→ To switch to the version.

git switch -c (version).

74) git tag

→ To see versions created so far

75) git push origin --tags

→ To push all the tags to remote.

git push origin (version)

→ To push the particular tag to remote.

Annotated Tags

→ To add a message to tags.

76) `git tag -a (version) -m "message"`

→ To add message to particular tag.

77) `git tag -d (version)`

→ To delete the version.

78) `git push origin : (version)`

→ To delete the version from the local in the remote.

79) `git ls -remote --tags`

→ To know remote tags from local.

80) `git tag -d $(git tag -l)`

→ To delete all the tags from local.

81) `git ls -remote --tags -refs origin`

→ It will give whatever the tags present in remote side.

82) `git ls -remote --tags -refs origin | cut -f2 | xargs git push origin --delete`

→ (To delete all the tags) —

Reverting Changes :-

- 83) `git restore (file name)` (before add.) command
* working copy.
- 84) `git restore --staged (filename)`
→ (After add. command) * Staging index.
`git restore (file name)` to go back to original
- NO data -
- After the dog is created to revert the changes.
command
we have commit 'reset'.
- * `git rest soft`
 - * `git rest mixed`
 - * `git rest hard`
- 85) `git reset --soft (commit id)` (`git reset 'soft'`)
↓
For which commit we want to go.
- Here still the data is present.
ex:- `cat sample.txt`
- From repo to staging index, this data is present.
- 86) `git reset --mixed (commit id)` (`git reset mixed`)
↓
For which commit we want to go.
- Here no data is present.
→ From repo to working copy.

87) `git reset --hard (commit Id)` (git reset hard).
For which commit id we want to go.

→ NO data, will directly go to the commit id we provided.

88) `git revert (commit Id)` (Reverses this commit).
→ It won't delete the commit Id instead creates new commit on top of existing one.

Cherry-Pick :-

(Merge)
* Whenever you want to take a particular commit into your target branch "cherry pick" is used.

* 89) `git cherry-pick (commit Id)`.

Stashing :- (This works after the commit -m).

→ Storing the data in buffer.

90) `git stash list` (To view the list ex:- `stash -l`)

91) `git stash` (to stash the changes)

92) `git stash apply` (to bring back changes)

93) `git stash pop` (it will remove the stash entry).

94) `git stash apply (Id)`

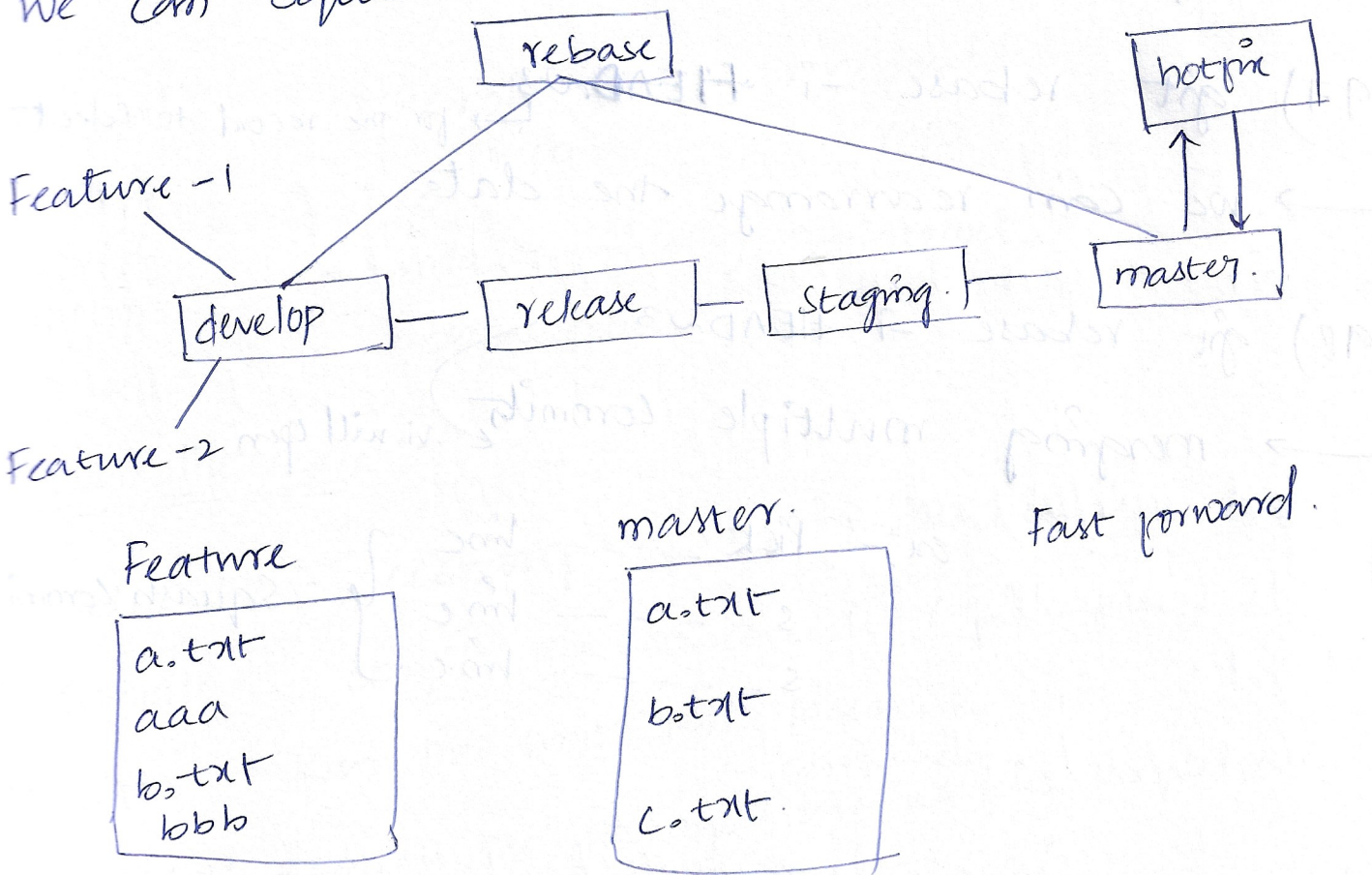
→ if we want to work with particular stash.

ex:- `git stash apply stash@{1}`

→ We can see stash Id's from stash list.

Rebase :- (Re-arrange the history)

To maintain proper history we will use 'Rebase'
We can shuffle the history
we can squeeze the history



95) git log --oneline