

## Set account name & email

```
C:\>git config --global user.name insungPSG  
C:\>git config --global user.email insung.han@materials.ox.ac.uk
```

## Create **github** folder (e.g. C:\github)

Windows (C:)

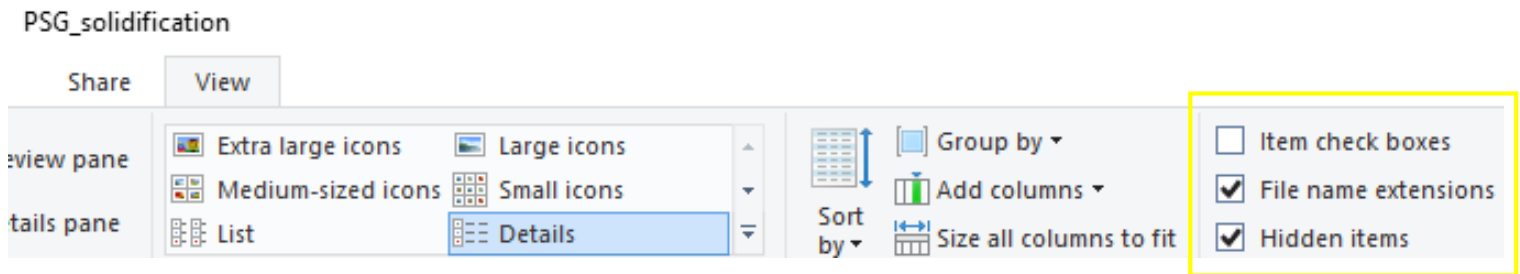
이름	수정한 날짜
Dell	20/10/2020 14:08
Fiji	20/10/2020 14:25
github	21/10/2021 10:43
Intel	20/10/2020 12:35
Logs	12/11/2020 20:16
PerfLogs	07/12/2019 09:14
Program Files	21/10/2021 11:18

## Clone repository

```
C:\>cd C:\github  
C:\github>git clone https://github.com/insungPSG/PSG_solidification.git  
Cloning into 'PSG_solidification'...  
remote: Enumerating objects: 3, done.  
remote: Counting objects: 100% (3/3), done.  
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0  
Receiving objects: 100% (3/3), done.
```


Windows (C:) > github >

이름
PSG_solidification

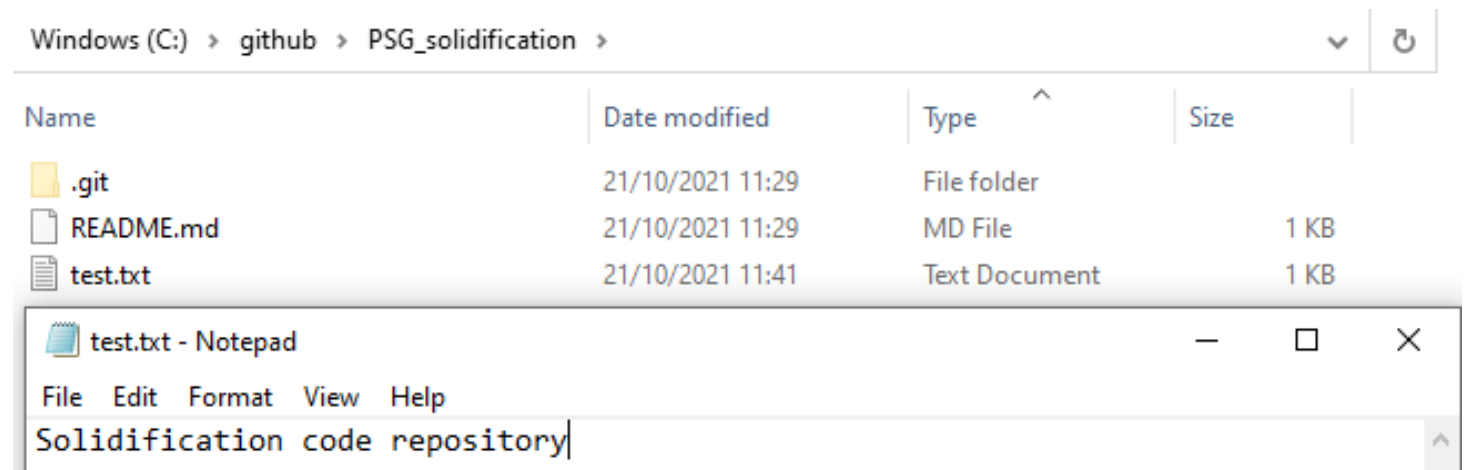


Tick the boxes

.git folder appears

Name	Date modified	Type	Size
 .git	21/10/2021 11:29	File folder	

Upload a file to the repository



Create test.txt file in PSG\_solidification

```
C:\github>cd PSG_solidification
Repository name
C:\github\PSG_solidification>_
```

Add file to the staging area using **git add**

```
C:\github\PSG_solidification>git add test.txt
```

Save file to the local repository from the staging area using **git commit**

```
C:\github\PSG_solidification>git commit -m "Add test file [test.txt]"
[main 133a8fa] Add test file [test.txt]
  Committer: Insung Han <oums1254@materials.ox.ac.uk>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:

    git config --global --edit

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

1 file changed, 1 insertion(+)
create mode 100644 test.txt
```

Save file to the remote repository using **git push**

```
C:\github\PSG_solidification>git push
info: please complete authentication in your browser...
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 328 bytes | 164.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/insungPSG/PSG_solidification.git
  77e4fb8..133a8fa  main -> main
```

File uploaded on github

The screenshot shows the GitHub interface for the repository 'insungPSG / PSG\_solidification'. The repository is public and has 1 commit. The 'Code' tab is selected, showing the file structure with 'README.md' and 'test.txt'. The commit history shows two commits: 'Initial commit' for 'README.md' 12 hours ago, and 'Add test file [test.txt]' 3 minutes ago by Insung Han.

insungPSG / PSG\_solidification Public

Unwatch 1

Code Issues Pull requests Actions Projects Wiki

main

Go to file Add file Code

Insung Han Add test file [test.txt] ...		3 minutes ago 2
README.md	Initial commit	12 hours ago
test.txt	Add test file [test.txt]	3 minutes ago

## Check constituent files using `dir`

Windows (C:) > github > PSG\_solidification >

Name	Date modified	Type	Size
.git	21/10/2021 11:53	File folder	
MATLABtest.m	21/10/2021 12:07	MATLAB Code	1 KB
README.md	21/10/2021 11:29	MD File	1 KB
test.txt	21/10/2021 11:41	Text Document	1 KB

Command Prompt

```
C:\github\PSG_solidification>dir
Volume in drive C is Windows
Volume Serial Number is FE96-7C95

Directory of C:\github\PSG_solidification

21/10/2021  12:03    <DIR>          .
21/10/2021  12:03    <DIR>          ..
21/10/2021  12:07           27 MATLABtest.m
21/10/2021  11:29           20 README.md
21/10/2021  11:41           30 test.txt
               3 File(s)              77 bytes
               2 Dir(s)  684,161,368,064 bytes free
```

## Check the status of files using `git status`

```
C:\github\PSG_solidification>git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
       MATLABtest.m

nothing added to commit but untracked files present (use "git add" to track)
```

## Add file to the staging area using `git add`

```
C:\github\PSG_solidification>git add MATLABtest.m
```

```
C:\github\PSG_solidification>git add .
```

Or we can add all modified files using “.”

```
C:\github\PSG_solidification>git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
       new file:   MATLABtest.m
```

Delete file from the staging area using **git reset**

```
C:\github\PSG_solidification>git reset MATLABtest.m

C:\github\PSG_solidification>git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        MATLABtest.m

nothing added to commit but untracked files present (use "git add" to track)
```

```
C:\github\PSG_solidification>git add .
```

```
C:\github\PSG_solidification>git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   MATLABtest.m
```

```
C:\github\PSG_solidification>git commit -m "Add MATLAB file [MATLABtest.m]"
[main 6c6f576] Add MATLAB file [MATLABtest.m]
  Committer: Insung Han <oums1254@materials.ox.ac.uk>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:
```

```
    git config --global --edit
```

After doing this, you may fix the identity used for this commit with:

```
    git commit --amend --reset-author
```

```
1 file changed, 2 insertions(+)
create mode 100644 MATLABtest.m
```

```
C:\github\PSG_solidification>git push
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 365 bytes | 121.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/insungPSG/PSG_solidification.git
133a8fa..6c6f576 main -> main
```

insungPSG / PSG\_solidification Public Unwatch 1

Code Issues Pull requests Actions Projects Wiki Security

main Go to file Add file Code

Insung Han Add MATLAB file [MATLABtest.m] ...		1 minute ago 3
MATLABtest.m	Add MATLAB file [MATLABtest.m]	1 minute ago
README.md	Initial commit	12 hours ago
test.txt	Add test file [test.txt]	31 minutes ago

Check the status of files using **git status** before and after editing MATLABtest.m

```
C:\github\PSG_solidification>git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
```

```
C:\github\PSG_solidification>git status
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   MATLABtest.m

no changes added to commit (use "git add" and/or "git commit -a")
```

```
C:\github\PSG_solidification>git add MATLABtest.m

C:\github\PSG_solidification>git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   MATLABtest.m
```

Save the updated file to the local repository  
from the staging area using **git commit**

```
C:\github\PSG_solidification>git commit -m "Update [MATLABtest.m]"
[main 2490922] Update [MATLABtest.m]
Committer: Insung Han <oums1254@materials.ox.ac.uk>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:






    git config --global --edit


After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

1 file changed, 1 insertion(+), 1 deletion(-)
```

```
C:\github\PSG_solidification>git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 358 bytes | 119.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/insungPSG/PSG_solidification.git
6c6f576..2490922  main -> main
```


	insungPSG Update MATLAB file [MATLABtest.m] ...	31 seconds ago	 5
	MATLABtest.m	Update MATLAB file [MATLABtest.m]	31 seconds ago
	README.md	Initial commit	13 hours ago
	test.txt	Add test file [test.txt]	1 hour ago


 insungPSG / PSG\_solidification
 Public
Unwatch 1
Star 0
Fork 0


<> Code
Issues
Pull requests
Actions
Projects
Wiki
Security
Insights
...

Update MATLAB file [MATLABtest.m]


Browse files

 main


 insungPSG committed 5 minutes ago
 1 parent 2490922
 commit 1f0280440a8f37d9a6b2a4f6f636afc0eb4f9692

 Showing 1 changed file with 1 addition and 1 deletion.
 Split
Unified

2



MATLABtest.m



[No Title]

...

...

...

@@ -1,2 +1,2 @@

1


- i=100;

1


+ i=1000;


2


2

sprintf("dfdsf%d",i) 





# Commit history in git

 main
 PSG\_solidification / MATLABtest.m
 Go to file
...

 insungPSG updated
 Latest commit c470d78 3 minutes ago
 History



















 1 contributor

2 lines (2 sloc) | 31 Bytes

Raw Blame    

1 i=1000000;  
2 sprintf("dfdsf%d",i)

History for PSG\_solidification / MATLABtest.m

Commits on Oct 21, 2021	
updated	 c470d78  <>
 insungPSG committed 4 minutes ago	
Update MATLAB file123 [MATLABtest.m]	 d3964d6  <>
 insungPSG committed 5 minutes ago	
update	 c874e05  <>
 insungPSG committed 6 minutes ago	
Update MATLAB file [MATLABtest.m]	 1f02804  <>
 insungPSG committed 20 minutes ago	
Update [MATLABtest.m]	 2490922  <>
 insungPSG committed 28 minutes ago	
Add MATLAB file [MATLABtest.m]	 6c6f576  <>
 insungPSG committed 40 minutes ago	



## Commit history in cmd using **git log**

```
C:\github\PSG_solidification>git log
commit c470d783095ca022f7fbc9cd703990b70d031f62 (HEAD -> main, origin/main, origin/HEAD)
Author: Insung Han <oums1254@materials.ox.ac.uk>
Date: Thu Oct 21 13:00:18 2021 +0100

    updated

commit d3964d6c8be283485ccde230e4c7104e1ffc9439
Author: Insung Han <oums1254@materials.ox.ac.uk>
Date: Thu Oct 21 12:58:58 2021 +0100

    Update MATLAB file123 [MATLABtest.m]

commit c874e055d2e3b8aeb060bd1aa76ccb948cfe220c
Author: Insung Han <oums1254@materials.ox.ac.uk>
Date: Thu Oct 21 12:57:37 2021 +0100

    update
```

Press “q” to exit

## Return to the specific time of “commit” using **git reset**

```
C:\github\PSG_solidification>git reset --hard d3964d6c8be283485ccde230e4c7104e1ffc9439
HEAD is now at d3964d6 Update MATLAB file123 [MATLABtest.m]

C:\github\PSG_solidification>
```

Hard → delete everything after the point of specific “commit”

Soft → no “commit” history deleted

(no option) → Initialize the staging area, no “commit” history deleted

```
C:\github\PSG_solidification>git log
commit d3964d6c8be283485ccde230e4c7104e1ffc9439 (HEAD -> main)
Author: Insung Han <oums1254@materials.ox.ac.uk>
Date: Thu Oct 21 12:58:58 2021 +0100

    Update MATLAB file123 [MATLABtest.m]

commit c874e055d2e3b8aeb060bd1aa76ccb948cfe220c
Author: Insung Han <oums1254@materials.ox.ac.uk>
Date: Thu Oct 21 12:57:37 2021 +0100

    update
```

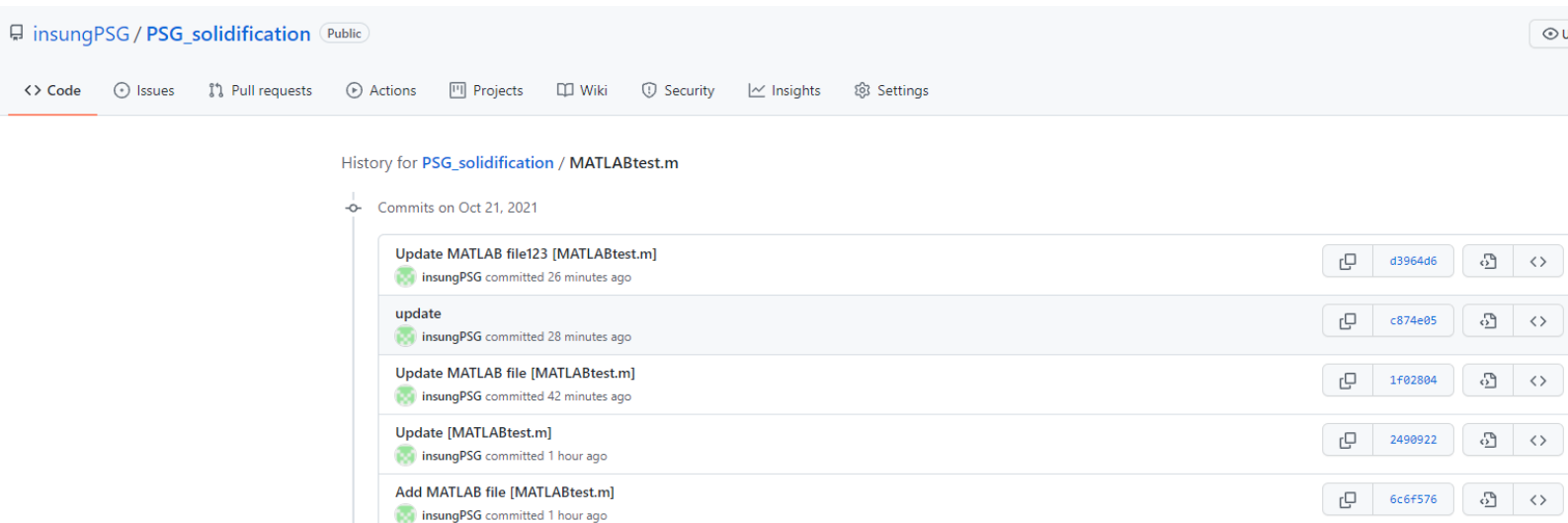
```
C:\github\PSG_solidification>git push
To https://github.com/insungPSG/PSG_solidification.git
! [rejected]        main -> main (non-fast-forward)
error: failed to push some refs to 'https://github.com/insungPSG/PSG_solidification.git'
hint: Updates were rejected because the tip of your current branch is behind
hint: its remote counterpart. Integrate the remote changes (e.g.
hint: 'git pull ...') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
```

The structures of local repository and remote repository are now different because we changed the “commit history”

force push with **-f**

```
C:\github\PSG_solidification>git push -f
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/insungPSG/PSG_solidification.git
+ c470d78...d3964d6 main -> main (forced update)
```

Compare the updated history with the previous history



The screenshot shows the GitHub interface for the repository `insungPSG / PSG_solidification`. The commit history for the file `MATLABtest.m` is displayed, showing a series of updates. The commits are listed in a table with columns for the commit message, the committer, the time ago, and the commit hash. The commits are as follows:

Commit Message	Committer	Time Ago	Commit Hash
Update MATLAB file123 [MATLABtest.m]	insungPSG	26 minutes ago	d3964d6
update	insungPSG	28 minutes ago	c874e05
Update MATLAB file [MATLABtest.m]	insungPSG	42 minutes ago	1f02804
Update [MATLABtest.m]	insungPSG	1 hour ago	2490922
Add MATLAB file [MATLABtest.m]	insungPSG	1 hour ago	6c6f576

If you made a mistake when you change “commit” or want to sync the local repository with the remote repository you can use **git pull**

```
C:\github\PSG_solidification>git pull
Updating 133a8fa..1f02804
Fast-forward
 MATLABtest.m | 2 ++
 1 file changed, 2 insertions(+)
 create mode 100644 MATLABtest.m
```

## Modify commit message (UNIX editor)

```
C:\github\PSG_solidification>git commit --amend
```

```
Author: Insung Han <oums1254@materials.ox.ac.uk>  
Date: Thu Oct 21 12:23:26 2021 +0100
```

```
Add MATLAB file [MATLABtest.m]
```

```
commit 133a8fa982b6d91ea0c544804e2a884f1114c65e
```

```
Author: Insung Han <oums1254@materials.ox.ac.uk>  
Date: Thu Oct 21 11:53:46 2021 +0100
```

```
Update MATLAB file [MATLABtest.m]
```

```
# Please enter the commit message for your changes. Lines starting  
# with '#' will be ignored, and an empty message aborts the commit.  
#  
# Date: Thu Oct 21 12:43:43 2021 +0100  
# Committer: Insung Han <oums1254@materials.ox.ac.uk>  
#  
# On branch main  
# Your branch is up to date with 'origin/main'.  
#  
# Changes to be committed:  
#   modified:   MATLABtest.m  
#  
# Untracked files:  
#   df  
#
```

Press “a” to edit

```
Updat MATLAB files 1111 qqqq
```

```
# Please enter the commit message for your changes. Lines starting  
# with '#' will be ignored, and an empty message aborts the commit.  
#  
# Date: Thu Oct 21 12:43:43 2021 +0100  
# Committer: Insung Han <oums1254@materials.ox.ac.uk>  
#  
# On branch main  
#daddad
```

Press “esc” and enter :wq! (back to cmd)

```
C:\github\PSG_solidification>git push -f  
Enumerating objects: 5, done.  
Counting objects: 100% (5/5), done.  
Delta compression using up to 4 threads  
Compressing objects: 100% (2/2), done.  
Writing objects: 100% (3/3), 414 bytes | 207.00 KiB/s, done.  
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0  
To https://github.com/insungPSG/PSG_solidification.git  
+ 1f02804...d4ed901 main -> main (forced update)
```

Create “branch” and push to virtual repository

```
C:\github\PSG_solidification>git branch developer1
C:\github\PSG_solidification>git branch
developer1
* main
```

Create developer1 branch

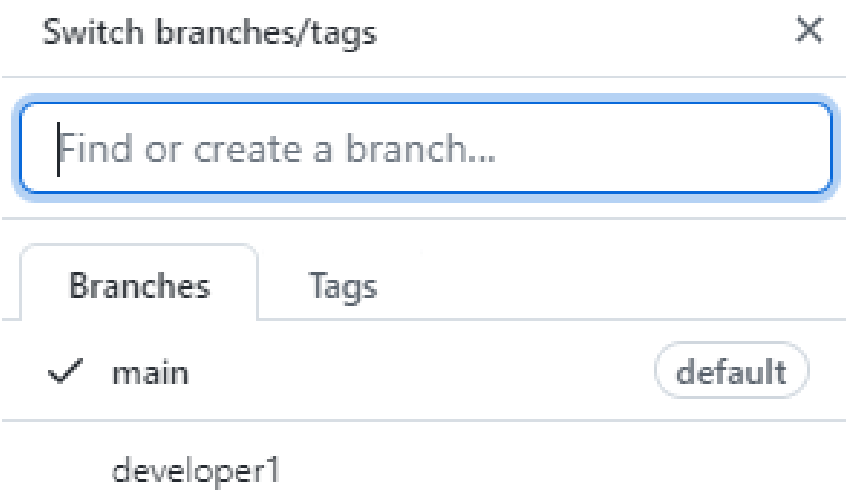
Branch list

```
C:\github\PSG_solidification>git checkout developer1
Switched to branch 'developer1'
```

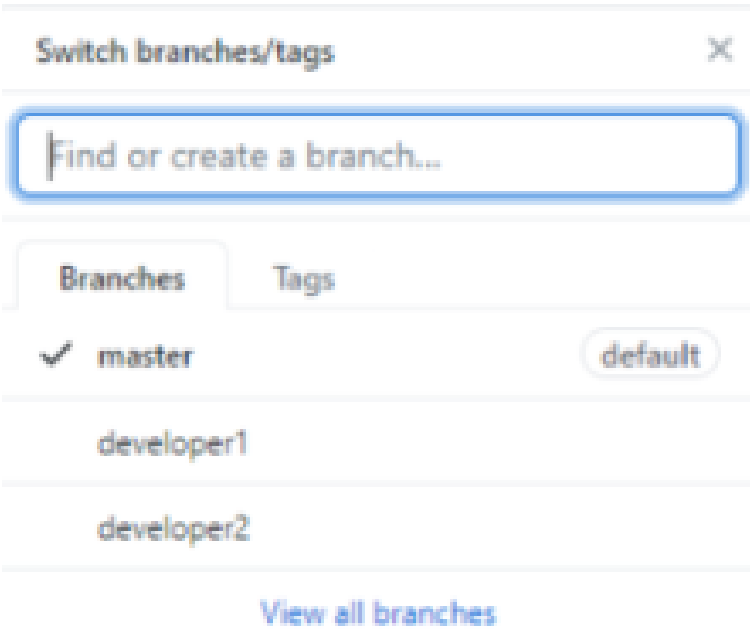
Switch to developer1

```
C:\github\PSG_solidification>git push origin developer1
```

Push branch to remote repository



Push developer2 branch to remote repository with the same manner



Switch to main and delete developer2 branch (in local repository)

```
C:\github\PSG_solidification>git checkout main
Switched to branch 'main'
D      MATLABtest.m
A      PSG_solidification
A      df
Your branch is up to date with 'origin/main'.

C:\github\PSG_solidification>git branch -d developer2
Deleted branch developer2 (was 3e4ebf6).
```

```
C:\github\PSG_solidification>git branch
developer1
* main
```

See the branch list in the remote repository

```
C:\github\PSG_solidification>git branch -a
developer1
* main
remotes/origin/HEAD -> origin/main
remotes/origin/developer1
remotes/origin/developer2
remotes/origin/main
```








Bring the developer2 branch from the remote repository

```
C:\github\PSG_solidification>git checkout -t origin/developer2
Switched to a new branch 'developer2'
D      MATLABtest.m
A      PSG_solidification
A      df
Branch 'developer2' set up to track remote branch 'developer2' from 'origin'.

C:\github\PSG_solidification>git branch
developer1
* developer2
```

# Create abc.m in PSG\_solidification folder and add-commit-push

This PC > Windows (C:) > github > PSG\_solidification

Name	Date modified	Type	Size
 .git	25/10/2021 16:57	File folder	
 PSG_solidification	25/10/2021 15:56	File folder	
 git_practice.pdf	21/10/2021 14:04	Adobe Acrobat D...	473 KB
 df	21/10/2021 13:11	File	2 KB
 abc.m	25/10/2021 16:56	MATLAB Code	1 KB
 README.md	21/10/2021 11:29	MD File	1 KB
 test.txt	21/10/2021 11:41	Text Document	1 KB

```
C:\github\PSG_solidification>git add .
```

```
C:\github\PSG_solidification>git commit -m "developer2 update"
```

```
[developer2 dd47ea7] developer2 update
```

```
Committer: Insung Han <oums1254@materials.ox.ac.uk>
```

Your name and email address were configured automatically based on your username and hostname. Please check that they are accurate. You can suppress this message by setting them explicitly. Run the following command and follow the instructions in your editor to edit your configuration file:

```
git config --global --edit
```

After doing this, you may fix the identity used for this commit with:

```
git commit --amend --reset-author
```

```
4 files changed, 49 insertions(+), 2 deletions(-)
```

```
delete mode 100644 MATLABtest.m
```

```
create mode 160000 PSG_solidification
```

```
create mode 100644 abc.m
```

```
create mode 100644 df
```

```
C:\github\PSG_solidification>git push
```

```
Enumerating objects: 5, done.
```

```
Counting objects: 100% (5/5), done.
```

```
Delta compression using up to 4 threads
```






```
Compressing objects: 100% (3/3), done.
```

```
Writing objects: 100% (4/4), 972 bytes | 243.00 KiB/s, done.
```

```
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
```

```
To https://github.com/insungPSG/PSG_solidification.git
```

```
3e4ebf6..dd47ea7 developer2 -> developer2
```

	insungPSG developer2 update	dd47ea7 2 minutes ago	 7 commits
	PSG_solidification	developer2 update	2 minutes ago
	README.md	Initial commit	5 days ago
	abc.m	developer2 update	2 minutes ago

Bring developer2 branch from the remote repository

```
C:\github\PSG_solidification>git checkout -t origin/developer2
```

```
C:\github\PSG_solidification>git checkout main
warning: unable to rmdir 'PSG_solidification': Directory not empty
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
```

```
C:\github\PSG_solidification>git merge developer2
```

```
Updating 3e4ebf6..dd47ea7
```

Merge at the master branch

```
Fast-forward
```

MATLABtest.m		2	--
PSG_solidification		1	+
abc.m		1	+
df		47	+++++

```
4 files changed, 49 insertions(+), 2 deletions(-)
```

```
delete mode 100644 MATLABtest.m
```

```
create mode 160000 PSG_solidification
```

```
create mode 100644 abc.m
```

```
create mode 100644 df
```

```
C:\github\PSG_solidification>git push
```

```
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
```

```
To https://github.com/insungPSG/PSG_solidification.git
```

```
3e4ebf6..dd47ea7  main -> main
```

Main branch pull

```
C:\github\PSG_solidification>git pull origin main
```

```
From https://github.com/insungPSG/PSG_solidification
```

```
* branch          main          -> FETCH_HEAD
```

```
Already up to date.
```



Edit abc.m at developer1 branch

```
C:\github\PSG_solidification>git add .

C:\github\PSG_solidification>git commit -m "developer1 test"
[developer1 cc92047] developer1 test
  Committer: Insung Han <oums1254@materials.ox.ac.uk>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:

    git config --global --edit

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

2 files changed, 2 insertions(+)
create mode 160000 PSG_solidification
create mode 100644 abc.m

C:\github\PSG_solidification>git push origin developer1
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 439 bytes | 146.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/insungPSG/PSG_solidification.git
   3e4ebf6..cc92047  developer1 -> developer1
```



```
C:\github\PSG_solidification>git pull
There is no tracking information for the current branch.
Please specify which branch you want to merge with.
See git-pull(1) for details.
```

```
git pull <remote> <branch>
```

If you wish to set tracking information for this branch you can do so with:

```
git branch --set-upstream-to=origin/<branch> developer1
```

```
C:\github\PSG_solidification>git checkout -t origin/developer1
fatal: A branch named 'developer1' already exists.
```

```
C:\github\PSG_solidification>git checkout main
```

```
C:\github\PSG_solidification>git merge developer1
Already up to date.
```

```
C:\github\PSG_solidification>git push
fatal: The current branch developer1 has no upstream branch.
To push the current branch and set the remote as upstream, use
```

```
git push --set-upstream origin developer1
```