Microsoft Windows [Version 10.0.16299.726]

(c) 2017 Microsoft Corporation. All rights reserved.

C:\Windows\system32>cd /

C:\>cd "Program Files"

C:\Program Files>cd Git

C:\Program Files\Git>mkdir NgocM2523007

C:\Program Files\Git>dir /b

bin

cmd

dev

etc

git-bash.exe

git-cmd.exe

LICENSE.txt

mingw64

NgocM2523007

ReleaseNotes.html

tmp

unins000.dat

unins000.exe

unins000.msg

usr

C:\Program Files\Git>git init

Initialized empty Git repository in C:/Program Files/Git/.git/

C:\Program Files\Git>cd NgocM2523007

C:\Program Files\Git\NgocM2523007>git status

On branch master

No commits yet

Untracked files:

(use "git add <file>..." to include in what will be committed)

../LICENSE.txt

./

../ReleaseNotes.html

../bin/

../cmd/

../dev/

../etc/

../git-bash.exe

../git-cmd.exe

../mingw64/

../unins000.dat

../unins000.exe

../unins000.msg

../usr/

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

C:\Program Files\Git\NgocM2523007>git add .

C:\Program Files\Git\NgocM2523007>git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: HelloNgoc.docx

new file: HelloNgoc.pdf

Untracked files:

(use "git add <file>..." to include in what will be committed)

../LICENSE.txt

../ReleaseNotes.html

../bin/

../cmd/

../dev/

../etc/

../git-bash.exe

../git-cmd.exe

../mingw64/

../unins000.dat

../unins000.exe

../unins000.msg

../usr/

C:\Program Files\Git\NgocM2523007>git commit -m "Thong tin flie cap nhat"

Author identity unknown

\*\*\* Please tell me who you are.

Run

git config --global user.email "you@example.com"

git config --global user.name "Your Name"

to set your account's default identity.

Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'student@P221M07.(none)')

C:\Program Files\Git\NgocM2523007>git config --global user.email "student@P221M07.(none)"

C:\Program Files\Git\NgocM2523007>git commit -m "Thong tin flie cap nhat"

[master (root-commit) a29a432] Thong tin flie cap nhat

2 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 NgocM2523007/HelloNgoc.docx

create mode 100644 NgocM2523007/HelloNgoc.pdf

C:\Program Files\Git\NgocM2523007>git status

On branch master

Untracked files:

(use "git add <file>..." to include in what will be committed)

../LICENSE.txt

../ReleaseNotes.html

../bin/

../cmd/

../dev/

../etc/

../git-bash.exe

../git-cmd.exe

../mingw64/

../unins000.dat

../unins000.exe

../unins000.msg

../usr/

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

C:\Program Files\Git\NgocM2523007>git branch

\* master

C:\Program Files\Git\NgocM2523007>https://github.com/HuynhNgoc1/Myproject1.git

'https:' is not recognized as an internal or external command,

operable program or batch file.

C:\Program Files\Git\NgocM2523007>git remote add origin https://github.com/HuynhNgoc1/Myproject1.git

C:\Program Files\Git\NgocM2523007>git push -u origin main

error: src refspec main does not match any

error: failed to push some refs to 'https://github.com/HuynhNgoc1/Myproject1.git'

C:\Program Files\Git\NgocM2523007>git branch -M main

C:\Program Files\Git\NgocM2523007>git push -u origin main

Enumerating objects: 5, done.

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

Delta compression using up to 4 threads

Compressing objects: 100% (4/4), done.

Writing objects: 100% (5/5), 10.20 KiB | 10.20 MiB/s, done.

Total 5 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

To https://github.com/HuynhNgoc1/Myproject1.git

\* [new branch] main -> main

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

C:\Program Files\Git\NgocM2523007>git branch Myproject2

C:\Program Files\Git\NgocM2523007>git checkout Myproject2

Switched to branch 'Myproject2'

C:\Program Files\Git\NgocM2523007>git status

On branch Myproject2

Untracked files:

(use "git add <file>..." to include in what will be committed)

../LICENSE.txt

../ReleaseNotes.html

../bin/

../cmd/

../dev/

../etc/

../git-bash.exe

../git-cmd.exe

../mingw64/

../unins000.dat

../unins000.exe

../unins000.msg

../usr/

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

C:\Program Files\Git\NgocM2523007>git add .

C:\Program Files\Git\NgocM2523007>git commit -m "just copy Giao trinh thuc hanh version 4.pdf

On branch Myproject2

Untracked files:

(use "git add <file>..." to include in what will be committed)

../LICENSE.txt

../ReleaseNotes.html

../bin/

../cmd/

../dev/

../etc/

../git-bash.exe

../git-cmd.exe

../mingw64/

../unins000.dat

../unins000.exe

../unins000.msg

../usr/

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

C:\Program Files\Git\NgocM2523007>git push origin Myproject2

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

remote:

remote: Create a pull request for 'Myproject2' on GitHub by visiting:

remote: https://github.com/HuynhNgoc1/Myproject1/pull/new/Myproject2

remote:

To https://github.com/HuynhNgoc1/Myproject1.git

\* [new branch] Myproject2 -> Myproject2

C:\Program Files\Git\NgocM2523007>npm init

This utility will walk you through creating a package.json file.

It only covers the most common items, and tries to guess sensible defaults.

See `npm help init` for definitive documentation on these fields

and exactly what they do.

Use `npm install <pkg>` afterwards to install a package and

save it as a dependency in the package.json file.

Press ^C at any time to quit.

package name: (ngocm2523007) package.json

version: (1.0.0)

description:

entry point: (index.js)

test command:

git repository:

keywords:

author:

license: (ISC)

About to write to C:\Program Files\Git\NgocM2523007\package.json:

{

"name": "package.json",

"version": "1.0.0",

"description": "",

"main": "index.js",

"scripts": {

"test": "echo \"Error: no test specified\" && exit 1"

},

"author": "",

"license": "ISC"

}

Is this OK? (yes)

npm notice

npm notice New minor version of npm available! 10.2.4 -> 10.5.0

npm notice Changelog: https://github.com/npm/cli/releases/tag/v10.5.0

npm notice Run npm install -g npm@10.5.0 to update!

npm notice

C:\Program Files\Git\NgocM2523007>npm init

This utility will walk you through creating a package.json file.

It only covers the most common items, and tries to guess sensible defaults.

See `npm help init` for definitive documentation on these fields

and exactly what they do.

Use `npm install <pkg>` afterwards to install a package and

save it as a dependency in the package.json file.

Press ^C at any time to quit.

package name: (package.json) package.json

version: (1.0.0)

description:

git repository: Myproject1

keywords:

author: HuynhNgoc1

license: (ISC)

About to write to C:\Program Files\Git\NgocM2523007\package.json:

{

"name": "package.json",

"version": "1.0.0",

"main": "index.js",

"scripts": {

"test": "echo \"Error: no test specified\" && exit 1"

},

"author": "HuynhNgoc1",

"license": "ISC",

"repository": {

"type": "git",

"url": "Myproject1"

},

"description": ""

}

Is this OK? (yes) yes

C:\Program Files\Git\NgocM2523007>npm init

This utility will walk you through creating a package.json file.

It only covers the most common items, and tries to guess sensible defaults.

See `npm help init` for definitive documentation on these fields

and exactly what they do.

Use `npm install <pkg>` afterwards to install a package and

save it as a dependency in the package.json file.

Press ^C at any time to quit.

package name: (package.json) app.js

version: (1.0.0)

description:

keywords:

license: (ISC)

About to write to C:\Program Files\Git\NgocM2523007\package.json:

{

"name": "app.js",

"version": "1.0.0",

"main": "index.js",

"scripts": {

"test": "echo \"Error: no test specified\" && exit 1"

},

"author": "HuynhNgoc1",

"license": "ISC",

"repository": {

"type": "git",

"url": "Myproject1"

},

"description": ""

}

Is this OK? (yes) yes

C:\Program Files\Git\NgocM2523007>npm init

This utility will walk you through creating a package.json file.

It only covers the most common items, and tries to guess sensible defaults.

See `npm help init` for definitive documentation on these fields

and exactly what they do.

Use `npm install <pkg>` afterwards to install a package and

save it as a dependency in the package.json file.

Press ^C at any time to quit.

package name: (app) package.json

version: (1.0.0)

description: node app

keywords:

license: (ISC)

About to write to C:\Program Files\Git\NgocM2523007\package.json:

{

"name": "package.json",

"version": "1.0.0",

"main": "index.js",

"scripts": {

"test": "echo \"Error: no test specified\" && exit 1"

},

"author": "HuynhNgoc1",

"license": "ISC",

"repository": {

"type": "git",

"url": "Myproject1"

},

"description": "node app"

}

Is this OK? (yes) yes

C:\Program Files\Git\NgocM2523007>node app.js

node:internal/modules/cjs/loader:1147

throw err;

^

Error: Cannot find module 'C:\Program Files\Git\NgocM2523007\app.js'

at Module.\_resolveFilename (node:internal/modules/cjs/loader:1144:15)

at Module.\_load (node:internal/modules/cjs/loader:985:27)

at Function.executeUserEntryPoint [as runMain] (node:internal/modules/run\_main:135:12)

at node:internal/main/run\_main\_module:28:49 {

code: 'MODULE\_NOT\_FOUND',

requireStack: []

}

Node.js v20.11.1

C:\Program Files\Git\NgocM2523007>npm init

This utility will walk you through creating a package.json file.

It only covers the most common items, and tries to guess sensible defaults.

See `npm help init` for definitive documentation on these fields

and exactly what they do.

Use `npm install <pkg>` afterwards to install a package and

save it as a dependency in the package.json file.

Press ^C at any time to quit.

package name: (ngocm2523007) package.json

version: (1.0.0)

description: node app

entry point: (index.js) app.js

test command:

git repository: https://github.com/HuynhNgoc1/Myproject1.git

keywords:

author: HuynhNgoc1

license: (ISC)

About to write to C:\Program Files\Git\NgocM2523007\package.json:

{

"name": "package.json",

"version": "1.0.0",

"description": "node app",

"main": "app.js",

"scripts": {

"test": "echo \"Error: no test specified\" && exit 1"

},

"repository": {

"type": "git",

"url": "git+https://github.com/HuynhNgoc1/Myproject1.git"

},

"author": "HuynhNgoc1",

"license": "ISC",

"bugs": {

"url": "https://github.com/HuynhNgoc1/Myproject1/issues"

},

"homepage": "https://github.com/HuynhNgoc1/Myproject1#readme"

}

Is this OK? (yes) yes

C:\Program Files\Git\NgocM2523007>npm init

This utility will walk you through creating a package.json file.

It only covers the most common items, and tries to guess sensible defaults.

See `npm help init` for definitive documentation on these fields

and exactly what they do.

Use `npm install <pkg>` afterwards to install a package and

save it as a dependency in the package.json file.

Press ^C at any time to quit.

package name: (package.json) app.js

version: (1.0.0)

keywords:

license: (ISC)

About to write to C:\Program Files\Git\NgocM2523007\package.json:

{

"name": "app.js",

"version": "1.0.0",

"description": "node app",

"main": "app.js",

"scripts": {

"test": "echo \"Error: no test specified\" && exit 1"

},

"repository": {

"type": "git",

"url": "git+https://github.com/HuynhNgoc1/Myproject1.git"

},

"author": "HuynhNgoc1",

"license": "ISC",

"bugs": {

"url": "https://github.com/HuynhNgoc1/Myproject1/issues"

},

"homepage": "https://github.com/HuynhNgoc1/Myproject1#readme"

}

Is this OK? (yes) yes

C:\Program Files\Git\NgocM2523007>node app.js

Server running at port 3000

^C

C:\Program Files\Git\NgocM2523007>git init

Initialized empty Git repository in C:/Program Files/Git/NgocM2523007/.git/

C:\Program Files\Git\NgocM2523007>git add .

warning: in the working copy of 'package.json', LF will be replaced by CRLF the next time Git touches it

C:\Program Files\Git\NgocM2523007>git remote add origin

usage: git remote add [<options>] <name> <url>

-f, --[no-]fetch fetch the remote branches

--[no-]tags import all tags and associated objects when fetching

or do not fetch any tag at all (--no-tags)

-t, --[no-]track <branch>

branch(es) to track

-m, --[no-]master <branch>

master branch

--[no-]mirror[=(push|fetch)]

set up remote as a mirror to push to or fetch from

C:\Program Files\Git\NgocM2523007>git remote add origin https://github.com/HuynhNgoc1/Myproject1.git

C:\Program Files\Git\NgocM2523007>git push -set-upstream origin master

error: did you mean `--set-upstream` (with two dashes)?

C:\Program Files\Git\NgocM2523007>git push --set-upstream origin master

error: src refspec master does not match any

error: failed to push some refs to 'https://github.com/HuynhNgoc1/Myproject1.git'

C:\Program Files\Git\NgocM2523007>git branch

C:\Program Files\Git\NgocM2523007>git ls-remote origin

a29a43218b007ce05baf9a50c91fed18e59f0103 HEAD

a29a43218b007ce05baf9a50c91fed18e59f0103 refs/heads/Myproject2

a29a43218b007ce05baf9a50c91fed18e59f0103 refs/heads/main

C:\Program Files\Git\NgocM2523007>git checkout -b master

Switched to a new branch 'master'

C:\Program Files\Git\NgocM2523007>git add .

C:\Program Files\Git\NgocM2523007>git commit -m "Initial commit"

[master (root-commit) b9e246e] Initial commit

4 files changed, 31 insertions(+)

create mode 100644 HelloNgoc.docx

create mode 100644 HelloNgoc.pdf

create mode 100644 app.js

create mode 100644 package.json

C:\Program Files\Git\NgocM2523007>git push origin master

Enumerating objects: 6, done.

Counting objects: 100% (6/6), done.

Delta compression using up to 4 threads

Compressing objects: 100% (6/6), done.

Writing objects: 100% (6/6), 10.63 KiB | 10.63 MiB/s, done.

Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

remote:

remote: Create a pull request for 'master' on GitHub by visiting:

remote: https://github.com/HuynhNgoc1/Myproject1/pull/new/master

remote:

To https://github.com/HuynhNgoc1/Myproject1.git

\* [new branch] master -> master

C:\Program Files\Git\NgocM2523007>git push -u origin master

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

Everything up-to-date

C:\Program Files\Git\NgocM2523007>