Windows PowerShell

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\Novus Life Sciences\my-project> build

build : The term 'build' is not recognized as the name of a cmdlet, function, script file, or operable program. Check

the spelling of the name, or if a path was included, verify that the path is correct and try again.

At line:1 char:1

+ build

+ ~~~~~

+ CategoryInfo : ObjectNotFound: (build:String) [], CommandNotFoundException

+ FullyQualifiedErrorId : CommandNotFoundException

PS C:\Users\Novus Life Sciences\my-project> stack build

my-project> configure (lib + exe)

Configuring my-project-0.1.0.0...

my-project> build (lib + exe)

Preprocessing library for my-project-0.1.0.0..

Building library for my-project-0.1.0.0..

Preprocessing executable 'my-project-exe' for my-project-0.1.0.0..

Building executable 'my-project-exe' for my-project-0.1.0.0..

my-project> copy/register

Registering library for my-project-0.1.0.0..

PS C:\Users\Novus Life Sciences\my-project> maii

maii : The term 'maii' is not recognized as the name of a cmdlet, function, script file, or operable program. Check the

spelling of the name, or if a path was included, verify that the path is correct and try again.

At line:1 char:1

+ maii

+ ~~~~

+ CategoryInfo : ObjectNotFound: (maii:String) [], CommandNotFoundException

+ FullyQualifiedErrorId : CommandNotFoundException

PS C:\Users\Novus Life Sciences\my-project> main

PS C:\Users\Novus Life Sciences\my-project> main

PS C:\Users\Novus Life Sciences\my-project> stack repl

Using main module: 1. Package `my-project' component my-project:exe:my-project-exe with main-is file: C:\Users\Novus Life Sciences\my-project\app\Main.hs

The following GHC options are incompatible with GHCi and have not been passed to it: -threaded

Configuring GHCi with the following packages: my-project

\* \* \* \* \* \* \* \*

Warning: Multiple files use the same module name:

\* Paths\_my\_project found at the following paths

\* C:\Users\Novus Life Sciences\my-project\.stack-work\dist\274b403a\build\autogen\Paths\_my\_project.hs (my-project:lib)

\* C:\Users\Novus Life Sciences\my-project\.stack-work\dist\274b403a\build\my-project-exe\autogen\Paths\_my\_project.hs (my-project:exe:my-project-exe)

\* \* \* \* \* \* \* \*

GHCi, version 8.10.4: https://www.haskell.org/ghc/ :? for help

[1 of 3] Compiling Lib ( C:\\Users\Novus Life Sciences\my-project\src\Lib.hs, interpreted )

[2 of 3] Compiling Main ( C:\Users\Novus Life Sciences\my-project\app\Main.hs, interpreted )

[3 of 3] Compiling Paths\_my\_project ( C:\\Users\Novus Life Sciences\my-project\.stack-work\dist\274b403a\build\autogen\Paths\_my\_project.hs, interpreted )

Ok, three modules loaded.

cript

\*Main Lib Paths\_my\_project> time

1626441805.6838808s

\*Main Lib Paths\_my\_project> c

"think"

\*Main Lib Paths\_my\_project> f

"4"

\*Main Lib Paths\_my\_project> main

Candy is a cracker

\*Main Lib Paths\_my\_project> :

Prelude> :q // :q mean back to previous state

Leaving GHCi.

PS C:\Users\Novus Life Sciences\my-project> stack repl

Using main module: 1. Package `my-project' component my-project:exe:my-project-exe with main-is file: C:\Users\Novus Life Sciences\my-project\app\Main.hs

my-project> configure (lib + exe)

Configuring my-project-0.1.0.0...

my-project> initial-build-steps (lib + exe)

The following GHC options are incompatible with GHCi and have not been passed to it: -threaded

Configuring GHCi with the following packages: my-project

\* \* \* \* \* \* \* \*

Warning: Multiple files use the same module name:

\* Paths\_my\_project found at the following paths

\* C:\Users\Novus Life Sciences\my-project\.stack-work\dist\274b403a\build\autogen\Paths\_my\_project.hs (my-project:lib)

\* C:\Users\Novus Life Sciences\my-project\.stack-work\dist\274b403a\build\my-project-exe\autogen\Paths\_my\_project.hs (my-project:exe:my-project-exe)

\* \* \* \* \* \* \* \*

GHCi, version 8.10.4: https://www.haskell.org/ghc/ :? for help

[1 of 3] Compiling Lib ( C:\\Users\Novus Life Sciences\my-project\src\Lib.hs, interpreted )

[2 of 3] Compiling Main ( C:\Users\Novus Life Sciences\my-project\app\Main.hs, interpreted )

[3 of 3] Compiling Paths\_my\_project ( C:\\Users\Novus Life Sciences\my-project\.stack-work\dist\274b403a\build\autogen\Paths\_my\_project.hs, interpreted )

Ok, three modules loaded.

Loaded GHCi configuration from C:\\Users\\Novus Life Sciences\\AppData\\Local\\Temp\\haskell-stack-ghci\\4421cad7\\ghci-script

\*Main Lib Paths\_my\_project> main

Candy is a racker

\*Main Lib Paths\_my\_project> :reload //:reload or :r reload the saved program

[3 of 3] Compiling Main ( C:\Users\Novus Life Sciences\my-project\app\Main.hs, interpreted )

Ok, three modules loaded.

\*Main Lib Paths\_my\_project> main

Candy is a cracker

\*Main Lib Paths\_my\_project> :reload

[3 of 3] Compiling Main ( C:\Users\Novus Life Sciences\my-project\app\Main.hs, interpreted )

Ok, three modules loaded.

\*Main Lib Paths\_my\_project> main

1626442022.3632893s

\*Main Lib Paths\_my\_project> :r

[3 of 3] Compiling Main ( C:\Users\Novus Life Sciences\my-project\app\Main.hs, interpreted )

Ok, three modules loaded.

\*Main Lib Paths\_my\_project> main

asdf

1626442089.3593322s

\*Main Lib Paths\_my\_project>

module Main where

import Lib

main :: IO ()

main =

    do putStrLn "asdf"  -- set one commend main to do 2 things together

       time

m = "Candy wants a polly"

c = "think"

f = "4"

//\*Main Lib Paths\_my\_project> main

asdf

1626442089.3593322s