

After do below you need to learn again full video/text solution from the old Indian professor for node.js npm git

Open Github => click "+" on top right corner => click New repository  
Fill popup as below => click Create repository

The screenshot shows the GitHub 'Create a new repository' page. The browser's address bar shows 'github.com/new'. The page has a dark header with the GitHub logo, a search bar, and navigation links: 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. On the right side of the header, there is a '+' icon and a user profile icon. A dropdown menu is open from the '+' icon, showing options: 'New repository' (highlighted in blue), 'Import repository', 'New gist', 'New organization', and 'New project'.

The main content area is titled 'Create a new repository'. Below the title, it says: 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)'

There are two input fields: 'Owner' with a dropdown menu showing 'Hang-coder' and 'Repository name' with the text 'mh\_1' and a green checkmark.

Below these fields, it says: 'Great repository names are short and memorable. Need inspiration? How about [congenial-octo-lamp?](#)'

There is a 'Description (optional)' text area.

There are two radio buttons for visibility: 'Public' (selected) and 'Private'. The 'Public' option says: 'Anyone on the internet can see this repository. You choose who can commit.' The 'Private' option says: 'You choose who can see and commit to this repository.'

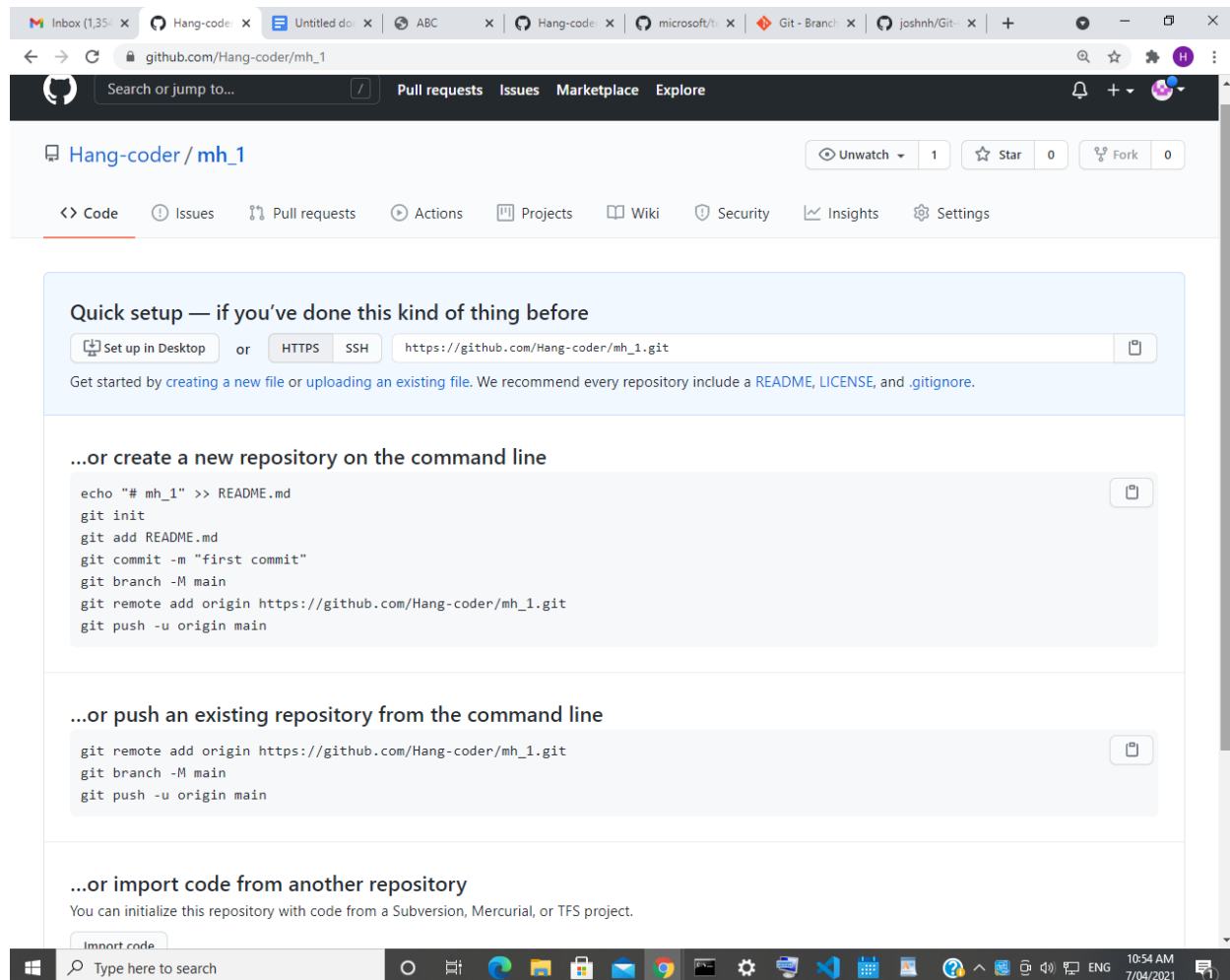
Below the visibility options, it says: 'Initialize this repository with: Skip this step if you're importing an existing repository.'

There are three checkboxes for initialization: 'Add a README file' (with a link to 'Learn more'), 'Add .gitignore' (with a link to 'Learn more'), and 'Choose a license' (with a link to 'Learn more').

At the bottom of the form is a green 'Create repository' button.

The Windows taskbar is visible at the bottom, showing the search bar and various application icons. The system clock shows '10:51 AM 7/04/2021'.

In popup, copy link [https://github.com/Hang-coder/mh\\_1.git](https://github.com/Hang-coder/mh_1.git) from below



Open Visual Studio Code. Save html code to index.html. Save css to styles.css put the file in a folder called css. Save js to scripts.js put the file in a folder called js. In index.html , put below in head

```
<link rel="stylesheet" href="css/styles.css">
```

In index.html , put below just before </body>

```
<script src="js/scripts.js"></script>
```

Save index.html

Make a folder called mh\_1. Move index.html, folder css, folder js into folder mh\_1

Run cmd as administrator , cd to your folder mh\_1, type and enter each below

git init

```
git add .  
git commit -m "init project mh_1"  
git remote add origin https://github.com/Hang-coder/mh\_1.git  
git branch -M main  
git push -u origin main
```

You can see your files now online in github repo

In github window click "Settings", scroll down to **GitHub Pages**

Choose Branch "main", root => click Save

Now "Settings" is updated , scroll down to GitHub Pages again. **Copy the URL**

[https://hang-coder.github.io/mh\\_1/](https://hang-coder.github.io/mh_1/)

**This is your website link. You now can open your website using this link from any computer and mobile**