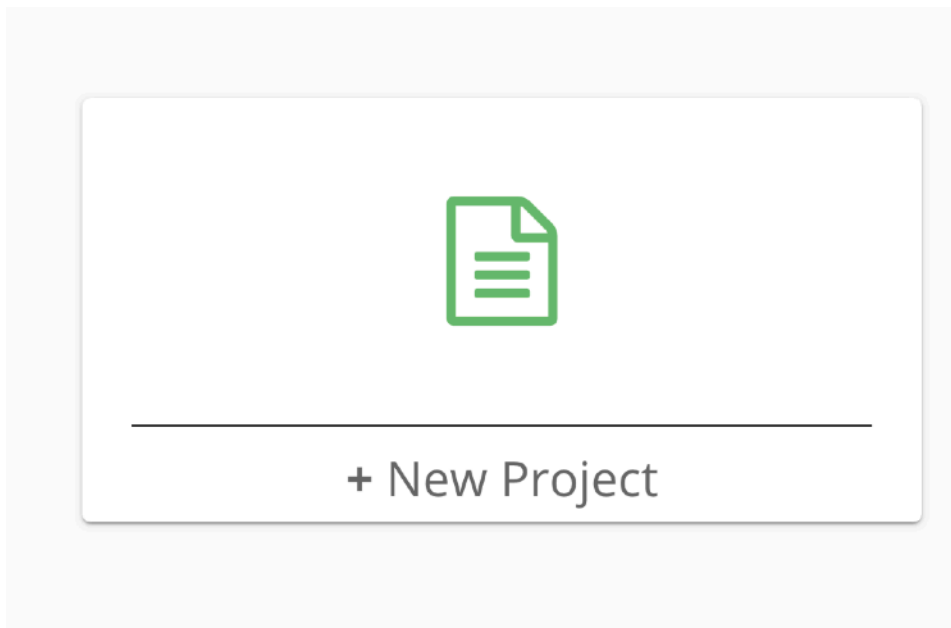




How to import a GitHub repo to your NimbleBox instance

Step 1: Login to your NimbleBox account and navigate to the dashboard.

Step 2: Click on New Project and fill in your Project Name



Step 3: Click on 'Clone From GitHub' and select the hardware you wish to initialise the project with (CPU or GPU)

Enter The Project Name *

My New Project

NEW

New Blank Project

Start coding from scratch

Clone From Github

Clone an existing project from Github

fast.ai

Fast.ai Course

Contains all the lessons of fast.ai

ICT_Enrollments:

ICT Assignments

ICT Assignments (jupytercuda10)

Start this project with CPU You can change this later. See [comparison](#).

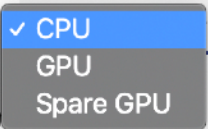
☐ Initialize this project in an **IDE**

☒ Initialize this project in a **Jupyter Notebook**

Note: The cloud instance takes around 2 minutes to start. Please be patient.

NEXT →

Step 4: Click on Jupyter Notebook or IDE depending on how you wish to work on your project.

Start this project with  You can change this later. See [comparison](#).

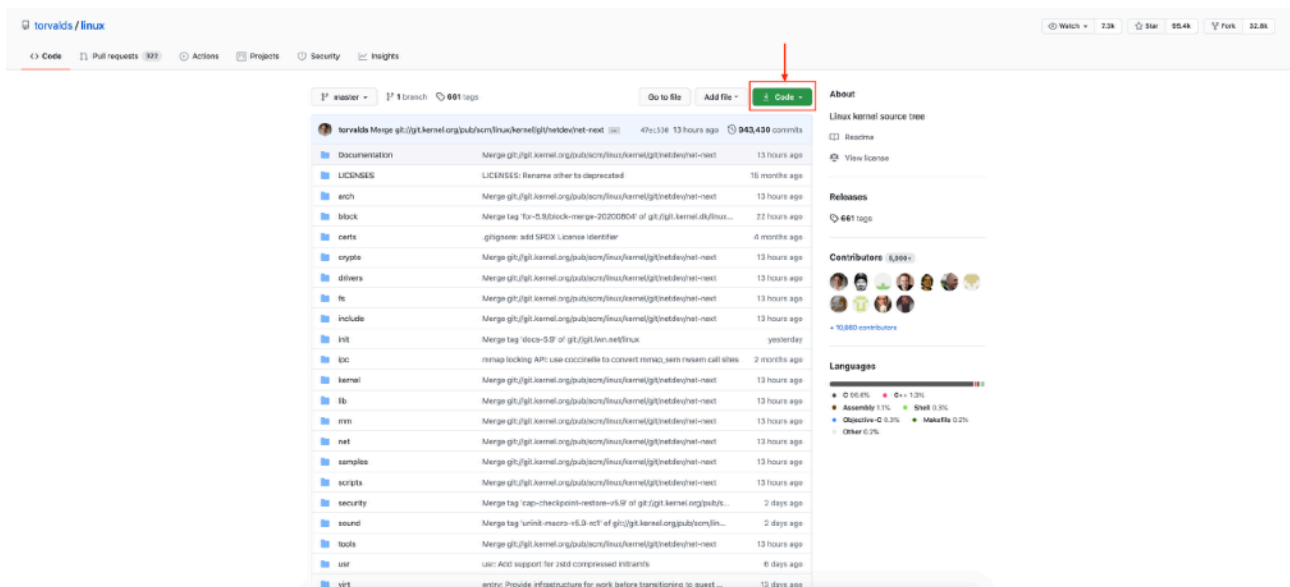
☐ Initialize this project in an IDE

☒ Initialize this project in a **Jupyter Notebook**

Step 5: Click on the green 'Next' button in the bottom right corner

Step 6: Navigate to the repository you're trying to import to your NimbleBox instance

Step 7: Click on the green 'Download Code' button on the top right corner.



Step 8: Either select and copy the link or click on the pad icon to copy the link.

Step 9: Paste the link on your NimbleBox dashboard under 'GitHub repo' and Create the instance.

Github repo

<https://github.com/torvalds/linux.git>

Start this project with **CPU** You can change this later. See [comparison](#).

- ☐ Initialize this project in an IDE
- ☒ Initialize this project in a **Jupyter Notebook**

[← BACK](#)

[CREATE +](#)

Note: The cloud instance takes around 2 minutes to start. Please be patient.