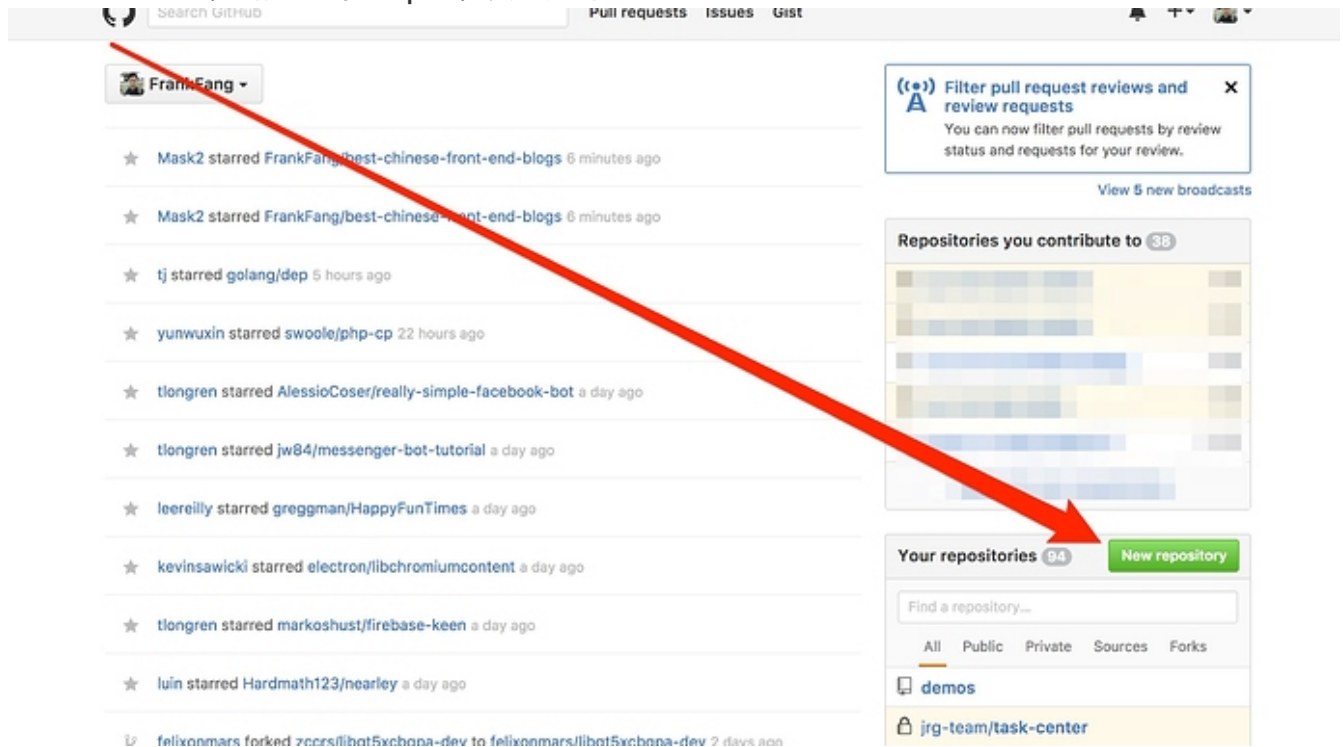


# 如何预览 GitHub 上的页面 前端学习指南

你写在 GitHub 上的 html 你居然无法预览，程序员怎么能忍受这种事情，好在 GitHub 推出了 GitHub Pages 功能，让你方便的预览你的 HTML。

步骤如下：

登入 GitHub，新建一个 repo，设置如下：



## Create a new repository

A repository contains all the files for your project, including the revision history.

Owner

FrankFang

Repository name

demos

Great repository names are short and memorable. Need inspiration? How about **congenial-octo-fortnight**.

Description (optional)



Public

Anyone can see this repository. You choose who can commit.



Private

You choose who can see and commit to this repository.

☒ Initialize this repository with a README

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: Node

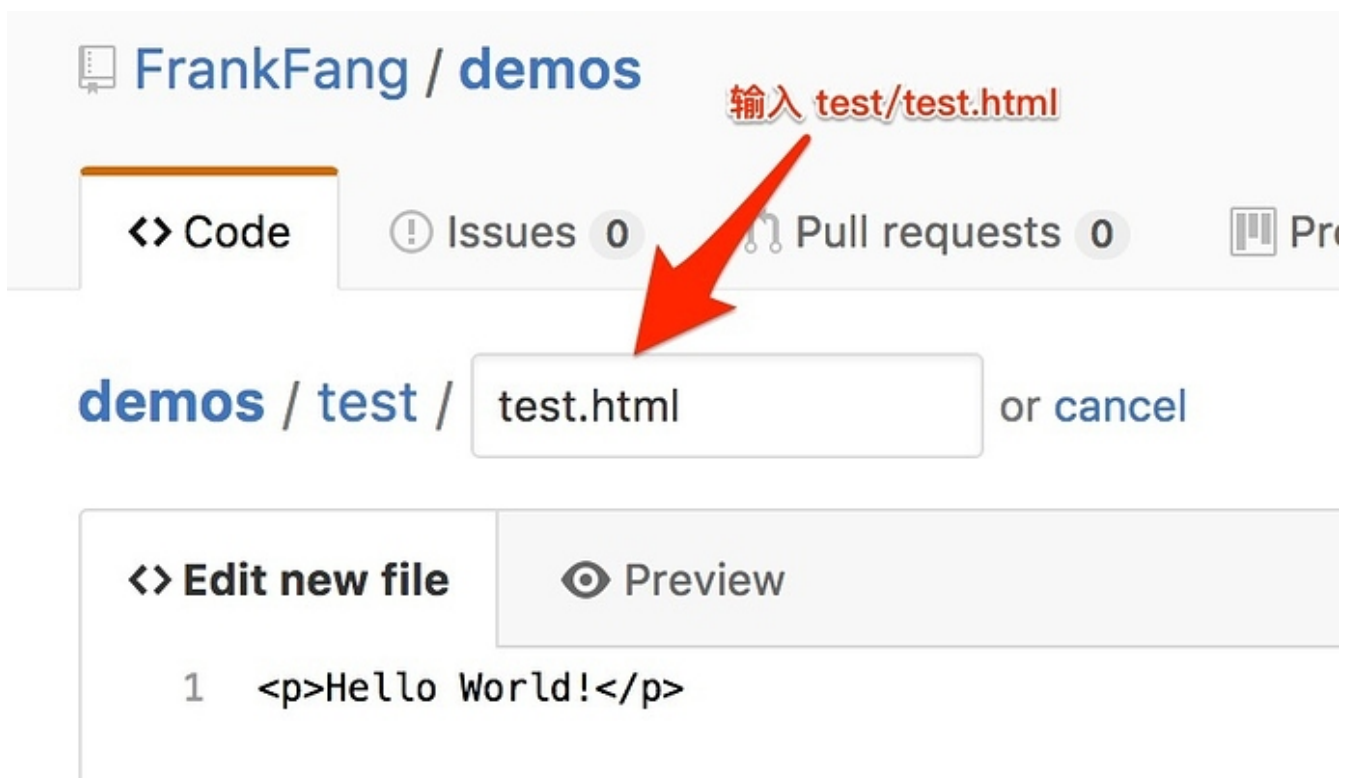
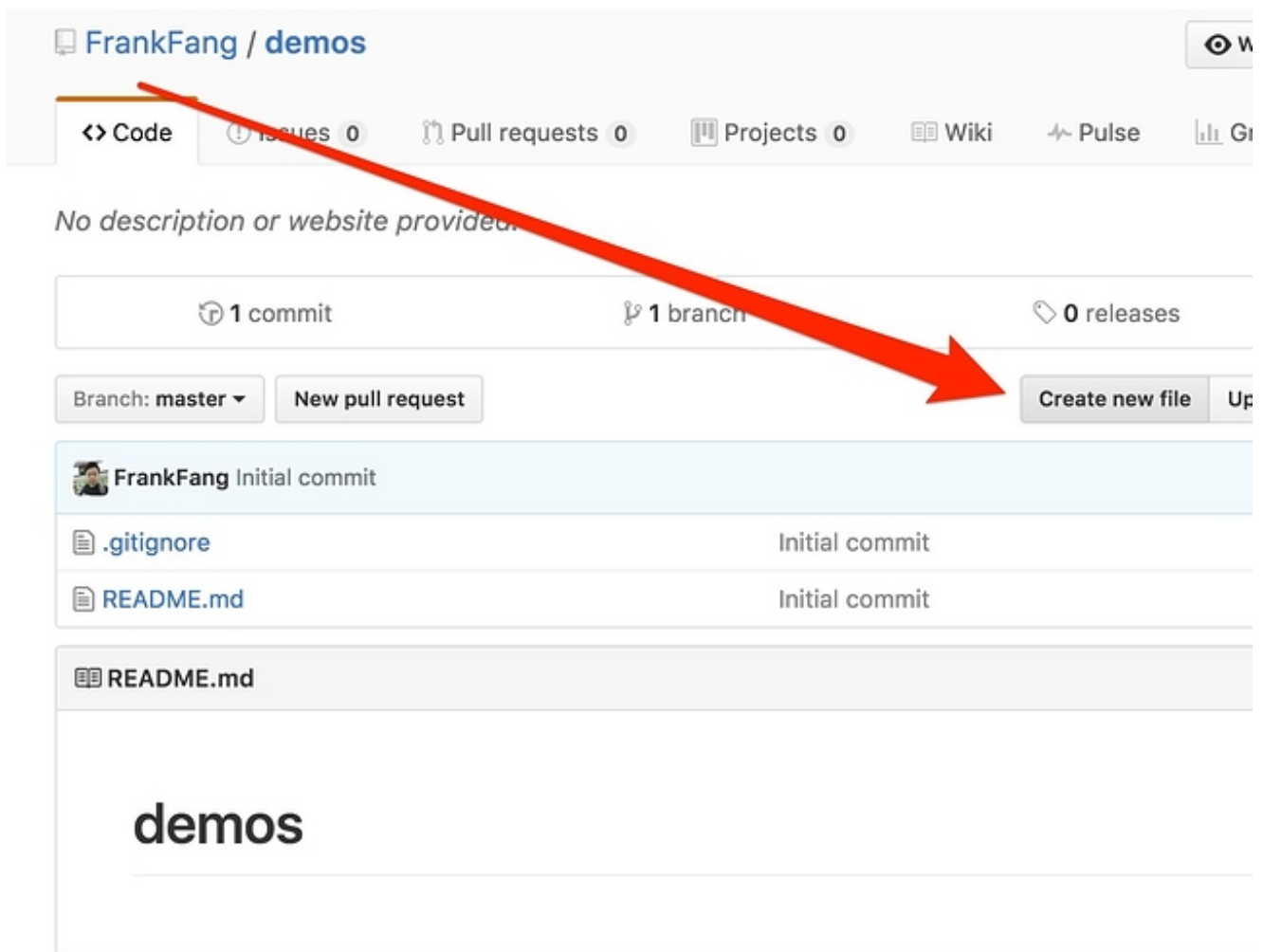
Add a license: None

Create repository

进入「settings」页面：

The screenshot shows the GitHub repository settings page for 'FrankFang / demos'. At the top, there are tabs for 'Code', 'Issues', 'Pull requests', 'Projects', 'Wiki', 'Pulse', 'Graphs', and 'Settings'. The 'Settings' tab is selected. Below the tabs, there is a section for 'GitHub Pages'. The 'Source' dropdown is set to 'master branch'. The 'Save' button is visible. The 'GitHub Pages' section shows the site is ready to be published at <https://frankfang.github.io/demos/>. The 'Source' section shows the site is currently built from the 'master' branch. Red arrows and numbers 1, 2, and 3 point to the 'master branch' dropdown, the 'Save' button, and the 'GitHub Pages' section header respectively.

以后你就用这个「预览地址」来预览你的 html，比如你的 html 路径是 test/test.html，那么预览链接就是 <https://code-zhangrui.github.io/Demos/test/test.html>。步骤如下：  
新建 test/test.html



在浏览器输入 <https://code-zhangrui.github.io/Demos/test/test.html>  
这样，你就能自己随时预览 GitHub 里的页面了！

以后，你只需要用 git 上传代码到这个仓库，就可以拿到作业的预览链接了！

「注」 ajax部分预览会出错

