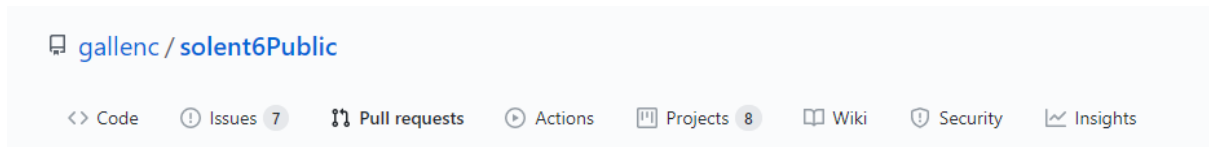
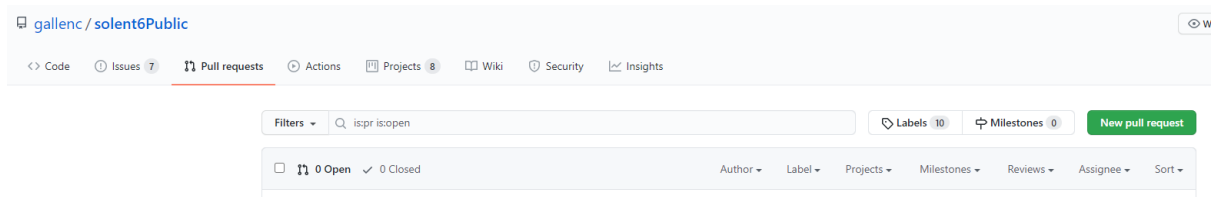


Creating a pull request (solent6Public)

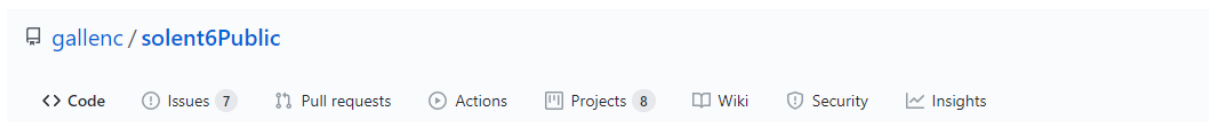
1. Go to the solent6Public GitHub Repo <https://github.com/gallenc/solent6Public>
2. Click on the pull request tab in the top menu



3. Click new pull request

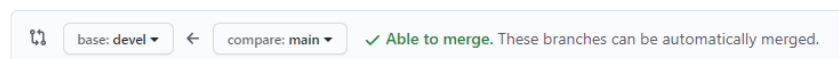


4. Select the devel branch as the base

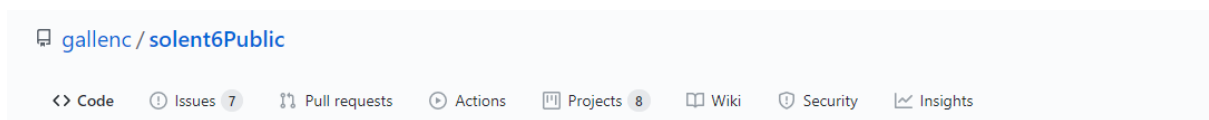


Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also [compare across forks](#)

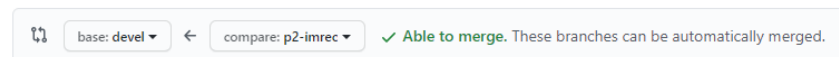


5. Select the branch you have been working on as the compare

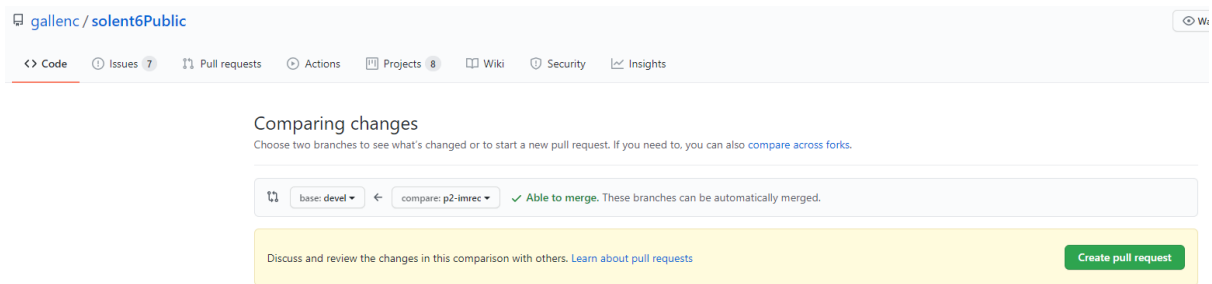


Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also [compare across forks](#)



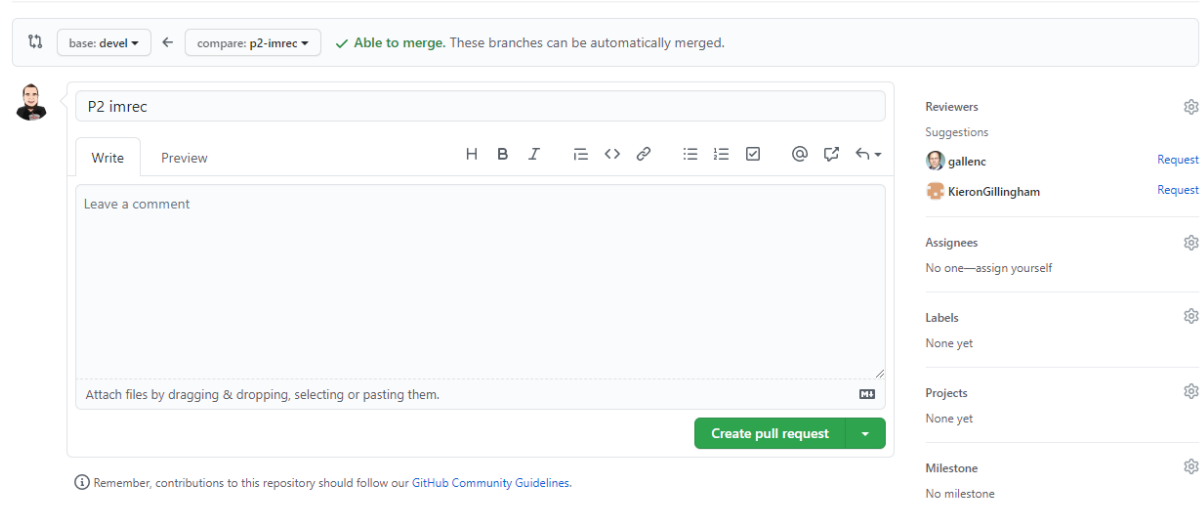
6. Then click create pull request



7. You will then see a screen that looks something like this

Open a pull request

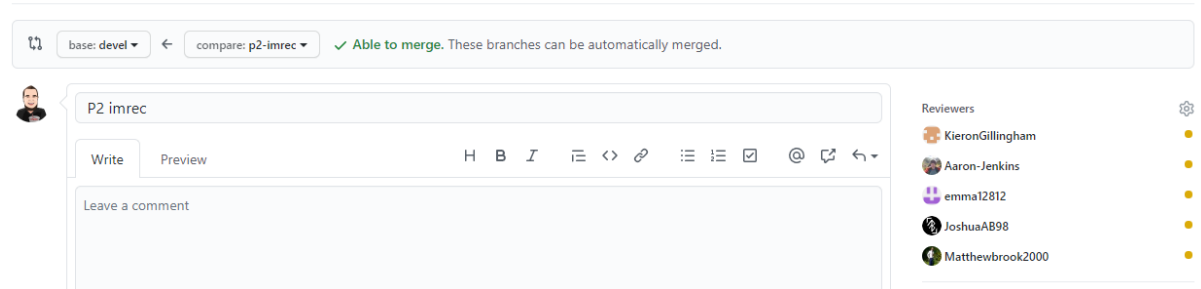
Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#).



8. Now add the following reviewers to the pull request. All members of your team, a member of the DevOps Team, and a member of the team upstream and downstream from your team. In the case of P2 we would add a member of P1 and P3. Once you have done that you screen should look something like this. (Click on the cog to add these)

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#).



- Now add assignees to the pull request. This should be every member of your team, so in the case of P2 that would be Matthew, Kieron, and Emma. Once do your screen will look something like this. (Click on the cog to add these)

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#).

The screenshot shows a GitHub pull request interface. At the top, it indicates the base branch is 'devel' and the compare branch is 'p2-imrec', with a green checkmark stating 'Able to merge. These branches can be automatically merged.' Below this, the pull request title is 'P2 imrec'. The main content area has a 'Write' tab selected, with a rich text editor showing 'Leave a comment' and a file upload area. On the right side, there are two sections: 'Reviewers' and 'Assignees'. The 'Reviewers' section lists KieronGillingham, Aaron-Jenkins, emma12812, JoshuaAB98, and Matthewbrook2000, each with a yellow dot indicating they have not reviewed. The 'Assignees' section lists emma12812, mattdear, and KieronGillingham, each with a yellow dot indicating they have not been assigned. A green 'Create pull request' button is visible at the bottom right.

- Now add labels to the pull request. For P2 this would be the P2 label and enhancement label. (Click on the cog to add these)

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#).

This screenshot is similar to the previous one, but it shows the 'Labels' section at the bottom right. The 'Labels' section lists 'enhancement' and 'p2-imrec', each with a yellow dot indicating they have not been added. A green 'Create pull request' button is visible at the bottom right. Below the main content area, there is a note: 'Remember, contributions to this repository should follow our GitHub Community Guidelines.'

11. Now add the project to the pull request. For P2 it will be p2 Image Recognition. (Click on the cog to add these)

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#).

base: devel ← compare: p2-imrec ✓ Able to merge. These branches can be automatically merged.

P2 imrec

Write

Preview

H B I

≡ < >

🔗

≡ ≡

📎

🔍

🗨

↶ ↷

Leave a comment

Attach files by dragging & dropping, selecting or pasting them.

Create pull request

Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

Reviewers

KieronGillingham

Aaron-Jenkins

emma12812

JoshuaAB98

Matthewbrook2000

Assignees

emma12812

mattdear

KieronGillingham

Labels

enhancement

p2-imrec

Projects

P2 Image Recognition