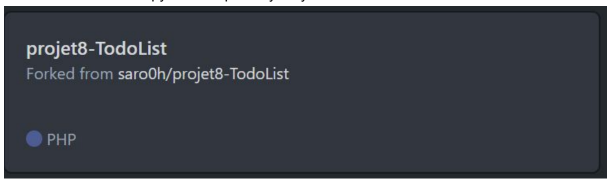
# How to contribute to this project?

### 1. Fork the project

For it, click on the fork button in GitHub.



You will now have a copy of the repository on your own GitHub account. It will show like this:



Copy this repository on your local machine:

```
git clone https://github.com/{your_github_username}/8-Todolist.git
```

Then go into the project's directory:

cd 8-TodoList

### 2. Stay up to date

You need to set up a new remote that points to the original project to update your local copy with changes up to the original project.

```
git remote add upstream
```

So you will have two remotes:

- origin which points to the fork on your Github account.
- upstream which points to the original project but you can only read, not write to this
  remote.

#### 3. Create a new branch

Be sure your up to date will the following code:

```
git checkout master git push origin master
```

Create a new branch with an understandable name which explains what features you want to develop or the bug you want to fix.

git checkout -b {branch-name}

## 4. Install the project

Follow all the steps described in the README.md file.

#### 5. Code!

Develop and work on the issue you choose.

Don't forget to start testing to be sure you didn't break anything;). You can see all the tests command on the tests section in the README.md file. You may also add a new test to show that your change fixed the original problem.

Stay focused on the issue you're working on, don't fix others problems or create others features. It's better to create a new issue for each problem and new feature.

Create good commit messages, explaining what you did in a short and clear description.