**Contributions Submitting Procedure:**

When it comes to the typical process for submitting contributions to certain projects, the procedure includes:

**Step 1: Fork and Clone:**

As illustrated in Figure 1, to make modifications to the code provided by certain open-source projects, firstly, you need to fork the code into your own account. Then, you could download the code into your local devices through the git clone instruction below.

|  |  |
| --- | --- |
| 1 | git clone git@github.com:<GithubAccount>**/**CodeFile.git |

图形用户界面, 应用程序

AI 生成的内容可能不正确。

**Figure 1: The process of Fork and Clone.**

**Step 2: Branch Creation and Code Commit**

To create a new branch, you need to change directory into the project file and use the git command below. The branch is used for committing your own contribution code without modifying the original project code in the main route.

|  |  |
| --- | --- |
| 1 | git switch **-**c <BranchName> |

After code modification, you could commit it to your own branch through the git command:

|  |  |
| --- | --- |
| 1 | git commit **-**m "<Description of the commitment>" |

**Step 3: Code Push and Pull Request**

You could push your change to the GitHub repository by the git command below:

|  |  |
| --- | --- |
| 1 | git push origin <BranchName> |

Then, you could click the ‘New pull request’ Button to merge your branch into the main branch (refers to Figure 2). As the administrator accept your submission, the contribution then will be successfully done.

图形用户界面, 文本, 应用程序

AI 生成的内容可能不正确。

**Figure 2: Sent pull request for merging the code into main branch.**