#### **Git Tutorial**



## Modifying a branch

In the repository, create the following js file.

```
// sort.js
var number = [19, 3, 81, 1, 24, 21];
console.log(number);
```

Once you have created the file, push it to a remote branch. Learn how to push to a remote repository.

Now, we'll walk through how to modify a development branch:

### 1. Create a branch

First create a branch to work on called "add-sort-func" to sort an array.

```
$ git checkout -b add-sort-func
```

Learn how to create a branch.

## 2. Modify the file and commit

Modify the file as follows.

```
// sort.js
var sortNumber = function (number) {
```

#### **Git Tutorial**

```
return a < b ? -1 : 1;
});

var number = [19, 3, 81, 1, 24, 21];
sortNumber(number);
console.log(number);</pre>
```

Commit when the modification is completed.

```
$ git add sort.js
$ git commit -m "<commit_message>"
```

### 3. Push the modified branch

When a commit is complete, push it to a remote branch.

```
$ git push origin add-sort-func
```

Prev

# Backlog has built-in Git repositories for every project

Try it free

Follow us on







# **Git Tutorial**