

Before start, you need to **authorize** into your **GitLab account**.

If you don't have GitLab account, to sign up for GitLab, you can follow these simple steps:

1. Go to the GitLab website at <https://gitlab.com/>
2. Click on the "Sign in / Register" button located in the upper right-hand corner of the screen.
3. On the Sign in page, click the "Register" button located beneath the login form.
4. You'll be taken to the registration page where you'll be prompted to provide your email address and create a password for your account.
5. You can also sign up using a social media account like GitHub, Google or Twitter by clicking the relevant button.
6. Once you've filled in the required details, click the "Register" button to create your GitLab account. After that, you'll receive a confirmation email to the email address you provided during registration. Follow the instructions in the email to verify your account and complete the registration process.

On **Autocode** platform you can find the task "Print Hello World".

Intro to Autocode

Not started

Start

## Print Hello World

The purpose of this task is to print `Hello, World!` to the console.

For example,

```
function printHelloWorld() {
```

Press **"Start"** to fork repository, then click the link **"Example"** to get your forked one.

Minimum pass score

Scoring

Last submission score

Finish

70

Details

- /100

Example

main

Test\_Lab1234

Re-fork repository

Change branch

Submit solution

Number of attempts: 0/10

Go to folder **src** and click the file **index.js**

The screenshot shows the GitLab interface for a repository named 'example'. The left sidebar contains navigation links: Project information, Repository, Issues (0), Merge requests (0), CI/CD, Security & Compliance, Deployments, Packages and registries, Infrastructure, Monitor, Analytics, Wiki, Snippets, and Settings. The main content area shows the repository structure with a table of files and their last commit details. The 'src' folder is highlighted, and the 'index.js' file is selected. Below the table, the 'README.md' file is open, showing the text 'Print Hello World' and a description of the task.

Name	Last commit
src	Initial commit
.gitignore	Initial commit
README.md	Update README.md
package.json	Initial commit

**Print Hello World**

The purpose of this task is to print 'Hello, World!' to the console.

Name	Last commit	Last update
..		
index.js	Initial commit	2 hours ago
index.test.js	Initial commit	2 hours ago

Click **Edit** and change “// TODO: replace this comment with your solution”

The screenshot shows the GitLab file editor for 'index.js'. The code content is as follows:

```
1 function printHelloWorld() {  
2   // TODO: replace this comment with your solution  
3 }  
4  
5 module.exports = printHelloWorld;  
6
```

An orange arrow points to the 'Edit' button in the top right corner. A dropdown menu is open, showing three options: 'Open in Web IDE' (Quickly and easily edit multiple files in your project.), 'Edit' (checked, Edit this file only.), and 'Open in Gitpod' (Launch a ready-to-code development environment for your project.).

Press **Commit Changes**

The screenshot shows the GitLab commit form. It has two input fields: 'Commit message' with the value 'Update index.js' and 'Target Branch' with the value 'main'. At the bottom, there are two buttons: 'Commit changes' and 'Cancel'.

Commit message: Update index.js

Target Branch: main

Commit changes Cancel

Go back to the **Autocode**, click button “**Submit solution**” to use current attempt to check the task and wait for the result. If you are not satisfied, you can apply next attempts. Click on the result panel and look at the feedback in **Details**

#1

Finished

1 min 26 sec

✓ Checkout 0

Passed

✓ Compile 0

Passed

✓ Test 0

Passed

Score

0

Checkout

Score

0 / 0

Example

main

Test\_Lab1234

e8f70a6d Update index.js

TestGitLab 40 minutes ago

Compile

Score

0 / 0

Test

Score

0 / 100

Tests Total

1

✓ 0

✗ 1

⌚ 0

Details

**Note that the number of attempts is always limited!**

Submit solution

Number of attempts: 2/10

If your attempt was successful, you can finish the exercise by clicking Finish.

✓ Your last submission has enough score to finish this assignment successfully

Minimum pass score

70

Scoring

Details

Last submission score

100 / 100

Finish