

# HOW TO ADD A PROJECT ON OPENTHINGS

1

The screenshot shows the OpenThings homepage. The navigation bar includes 'Projects', 'Bees', and 'Login / Register'. A search bar and an 'Add a Project' button are also visible. The main content area features a beehive icon and the text: 'Openthings The platform for designers who want to go beyond consuming. You can join the beehive now and become a prosumer too.' A white registration form is overlaid on the right side, titled 'Join the beehive!'. The form contains fields for 'Your full name', 'Your e-mail, you'll use this to sign in', 'Password', and 'Repeat Password', followed by a 'Register' button.

1

## Join the Beehive!

Fill in the form and click on register.

2

## Log in

Log in if you already have an account.

3

## Add a Project

Now it's time to add your own project.

2

The screenshot shows the 'Add project' form. The navigation bar includes 'Projects', 'Bees', and 'Account'. A search bar and an 'Add a Project' button are also visible. The main content area features the text: 'Add project Add your project to this great domain and begin developing together'. The form contains fields for 'Title', 'Short description max 150 characters', and 'Project description'. A 'Cancel' button is visible. Three orange callout boxes are overlaid on the form, each pointing to a specific field: 'Give it a title' points to the 'Title' field, 'Short description' points to the 'Short description' field, and 'Full description' points to the 'Project description' field.

1

## Give it a title

Your project deserves a name. Add it here.

2

## Short description

Explain your project in a few words.

3

## Full description

Explain the content and form of your project.

3

Upload project image

Bestand kiezen Geen bestand gekozen

Kids

Concept / idea / draft state

Need help choosing a license? [Click here](#)

Creative Commons 3.0 BY

You entered content in (Language):

English

Save

1

**Add a picture**  
Upload an image. Preferably a jpg or png file with a size of 640x480

2

**Choose a license**  
Click on the link if you need help choosing a license.

3

**Answer and save**  
Answer the rest of the form and save your project.

## EDIT TO ENRICH

4

Projects Bees Account

Search for things & bees

Add a Project

Edit project details Skills needed for project Project versions Project rating & discussion

Edit mode: OFF

Spark gap AM transmitter

Het bouwen van een AM +/- 800 kHz morse zender op basis van een relais.

Initiated by: [Derk Peter](#)

1

**Time to edit**  
Click on the switch to enter edit mode.

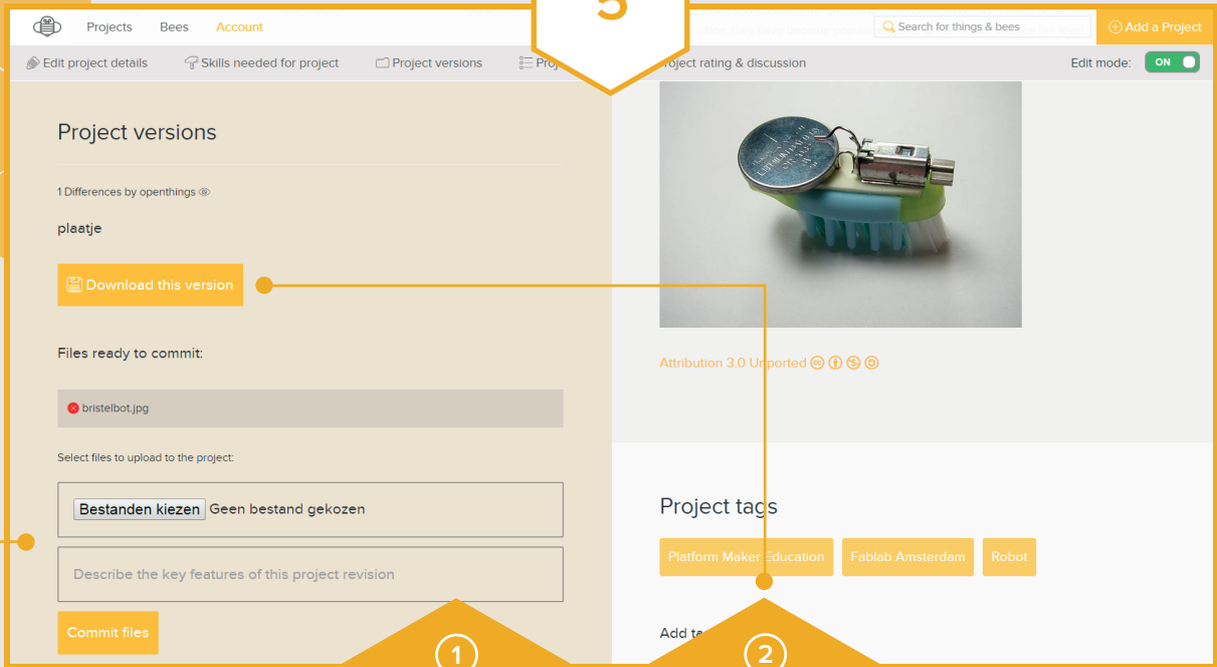
2

**Scroll down**  
Scroll down to see what you can edit.

Detailed description

Dit project komt voort uit mijn zoektocht voor dat ik leerlingen op een technische school heel braaf maar zonder kennis van elektronica op een methode bord relais schakelingen zag maken.

5



1

### Add files

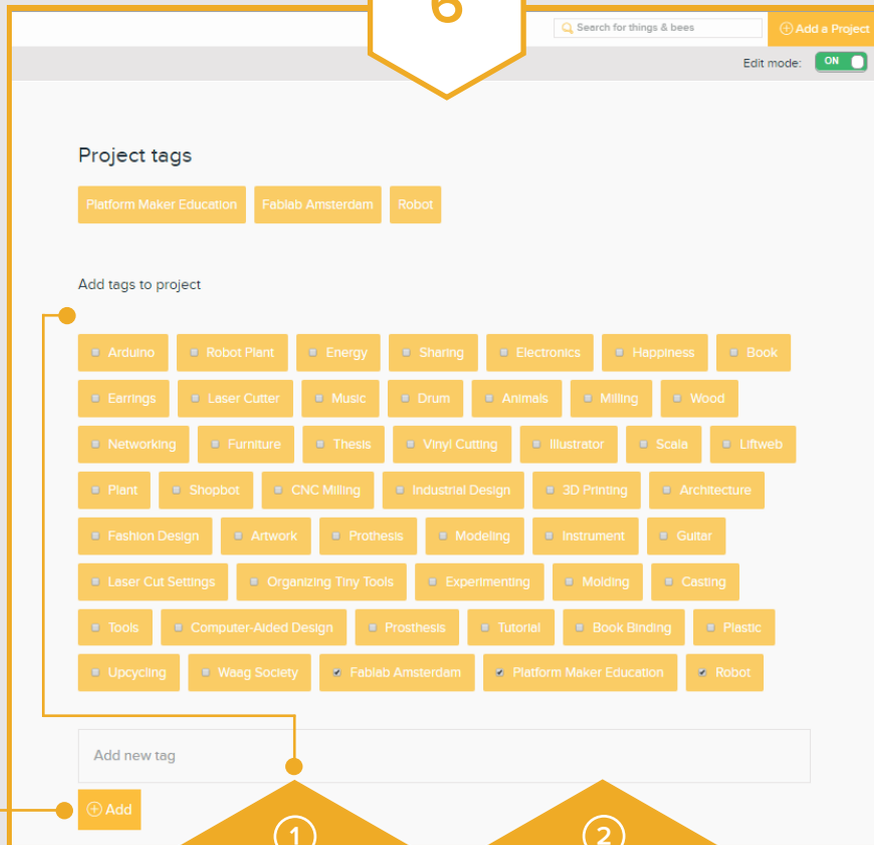
Pick, describe and commit a file to a project.

2

### Download

Here you can download the latest version of your project.

6



1

### Add tags

Just click to add tages to your project.

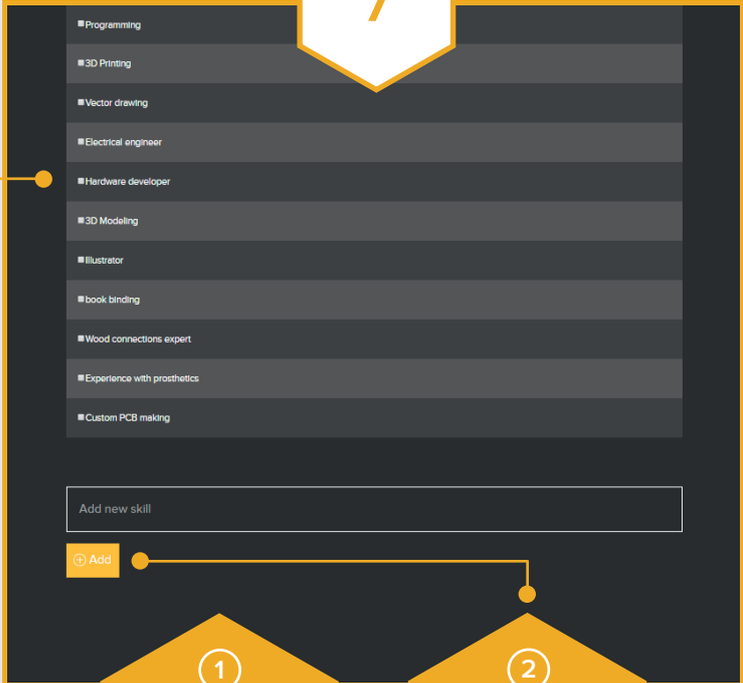
2

### Make a new tag

Create your own tag that suits your project.



7

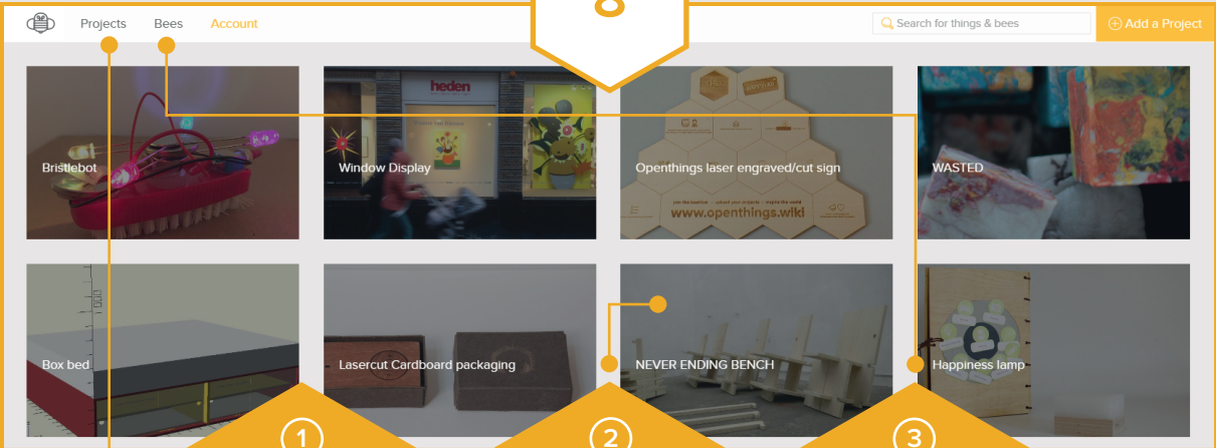


1  
**Skills needed**  
Select a skill that you need to finish your project.

2  
**Add a new skill**  
Create a new skill and add it to the list.

## FIND PROJECTS AND BEES

8



1  
**View all projects**  
Click here to find all projects on Openthings.

2  
**Select a project**  
Click on a project to see all the details.

3  
**Find other bees**  
Find people who added their own projects.



9

Rating: ☆☆☆☆☆

Rating: no ratings available

Add your comment

Title

Your comment

Submit comment

1

**Give a rating**

Use the five-star rating to evaluate this project.

2

**Add a comment**

You can add and submit comments to a project.

10

Projects Bees Account

Search for things & bees

Add a Project

Bee Hive

Hester van Zutphen

Dirk van Vreeswijk

Twan van Landschoot

Jeroen de Boer

Michael JIN

Arjan van der Meij

Wouter van Riessen

1

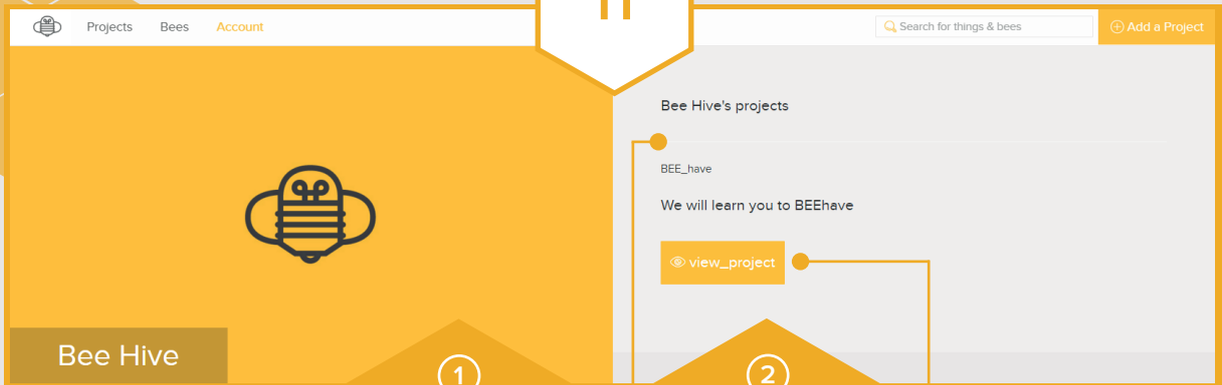
**View all the bees**

Here you can find all other people that submitted projects to Openthings.

2

**Select a bee**

Select bees to see all their details.



Bee Hive

1

### Find Information

You can find information about this bee's project.

2

### View projects

Click here to view the projects of this bee.

view\_project