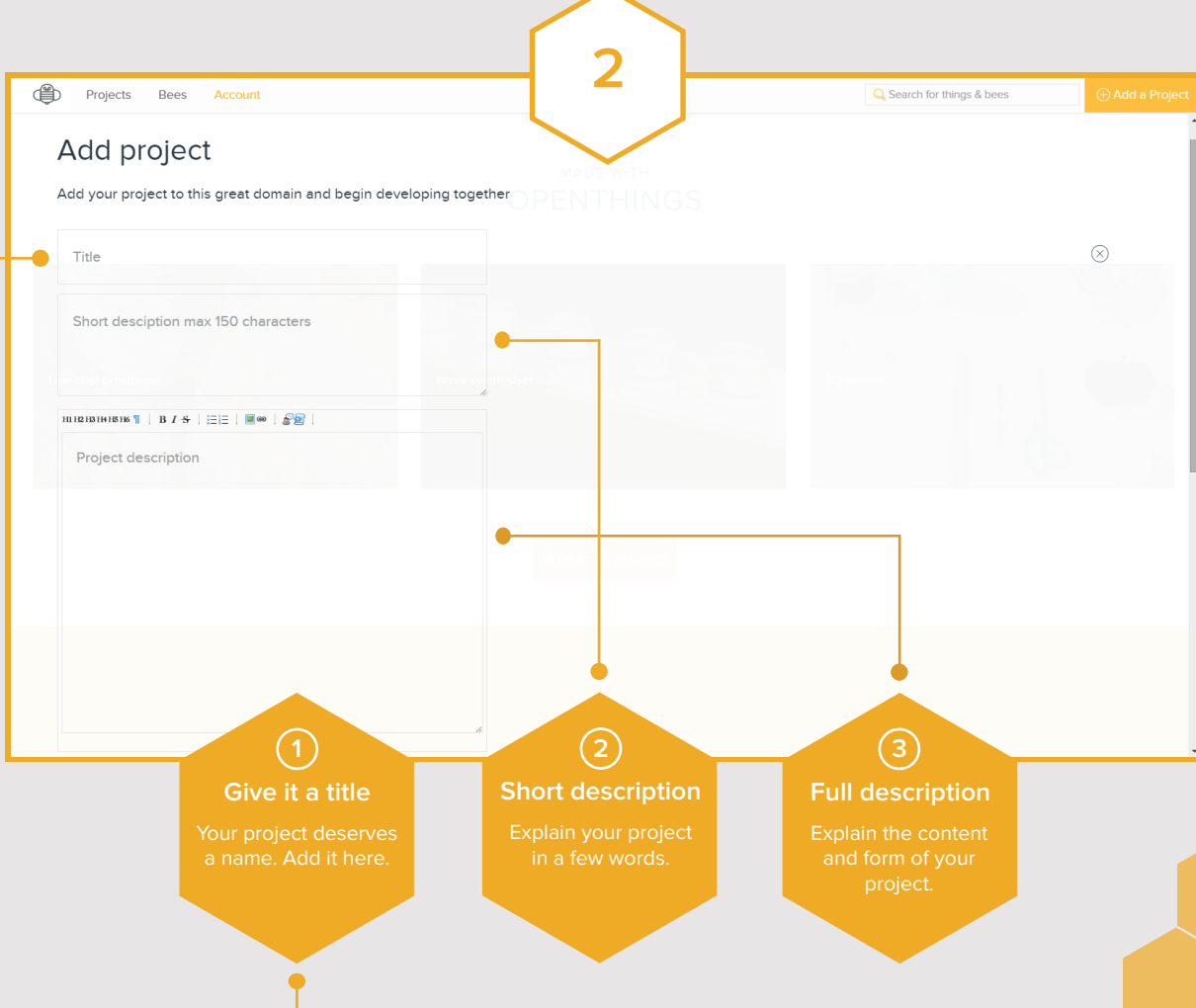
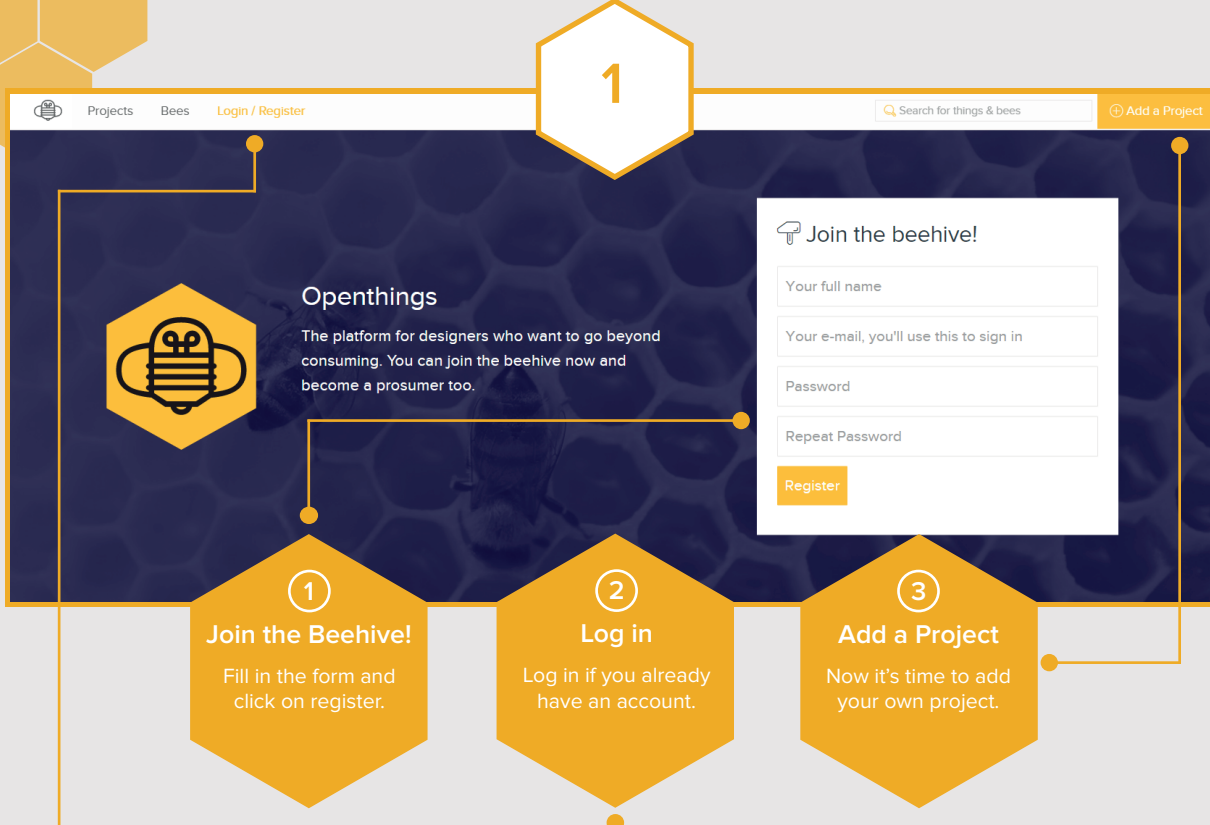


HOW TO ADD A PROJECT ON OPENTHINGS



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

Projects Bees Account

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

Search for things & bees Add a Project

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 kon ik maken voor dat ik leerlingen op een technische school heel braaf maar zonder veel enthousiasme op een methode bord relais schakelingen zag maken.

5

Project versions

1 Differences by openthings ®

plaatje

Download this version

Attribution 3.0 Unported © ⓘ ⓘ ⓘ

Files ready to commit:

bristlebot.jpg

Select files to upload to the project:

Bestanden kiezen Geen bestand gekozen

Describe the key features of this project revision

Commit files

Project tags

Platform Maker Education Fablab Amsterdam Robot

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

Project tags

Platform Maker Education Fablab Amsterdam Robot

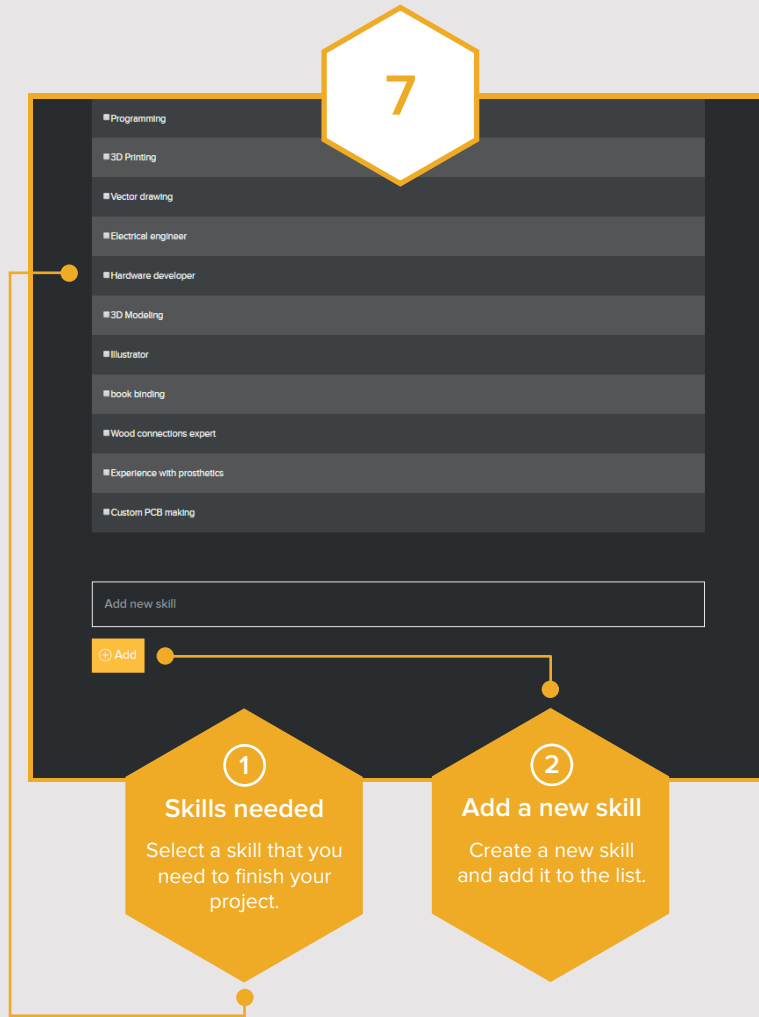
Add tags to project

Arduino	Robot Plant	Energy	Sharing	Electronics	Happiness	Book
Earrings	Laser Cutter	Music	Drum	Animals	Milling	Wood
Networking	Furniture	Thesis	Vinyl Cutting	Illustrator	Scale	Lithweb
Plant	Shopbot	CNC Milling	Industrial Design	3D Printing	Architecture	
Fashion Design	Artwork	Prosthetic	Modeling	Instrument	Guitar	
Laser Cut Settings	Organizing Tiny Tools	Experimenting	Molding	Casting		
Tools	Computer-Aided Design	Prosthetic	Tutorial	Book Binding	Plastic	
Upcycling	Waag Society	Fablab Amsterdam	Platform Maker Education	Robot		

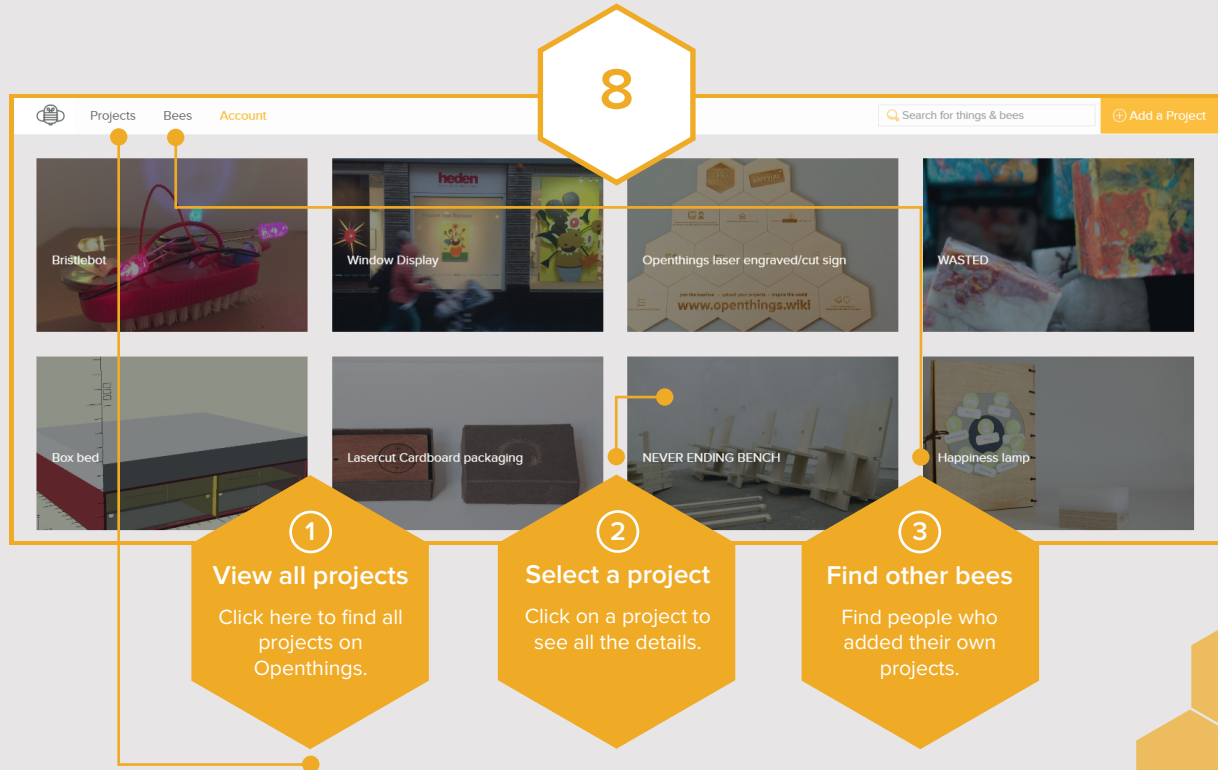
Add new tag

① Add tags
Just click to add tags to your project.

② Make a new tag
Create your own tag that suits your project.



FIND PROJECTS AND BEES



9

Rating : ★★★★☆
Rating : no ratings available

Add your comment

Title

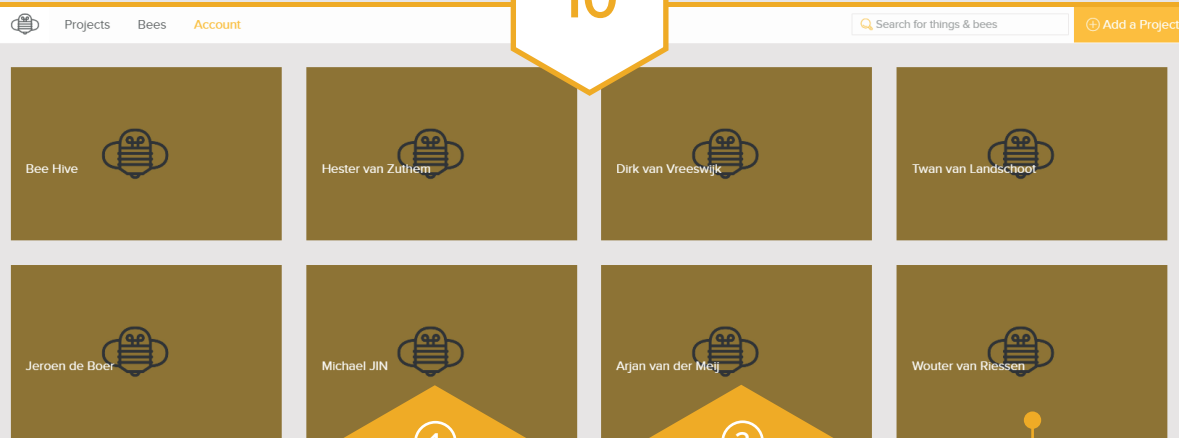
Your comment

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



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.

The screenshot shows a web application interface with a header bar containing 'Projects', 'Bees', and 'Account' buttons, a search bar, and an 'Add a Project' button. A large orange hexagonal callout labeled '11' is positioned at the top right. Below it, a yellow box labeled 'Bee Hive' contains a bee icon and two numbered callouts:

- ① Find Information**
You can find information about this bee's project.
- ② View projects**
Click here to view the projects of this bee.

On the right side of the interface, there is a sidebar titled 'Bee Hive's projects' with the following content:

- BEE_have
- We will learn you to BEEhave
- [view_project](#)