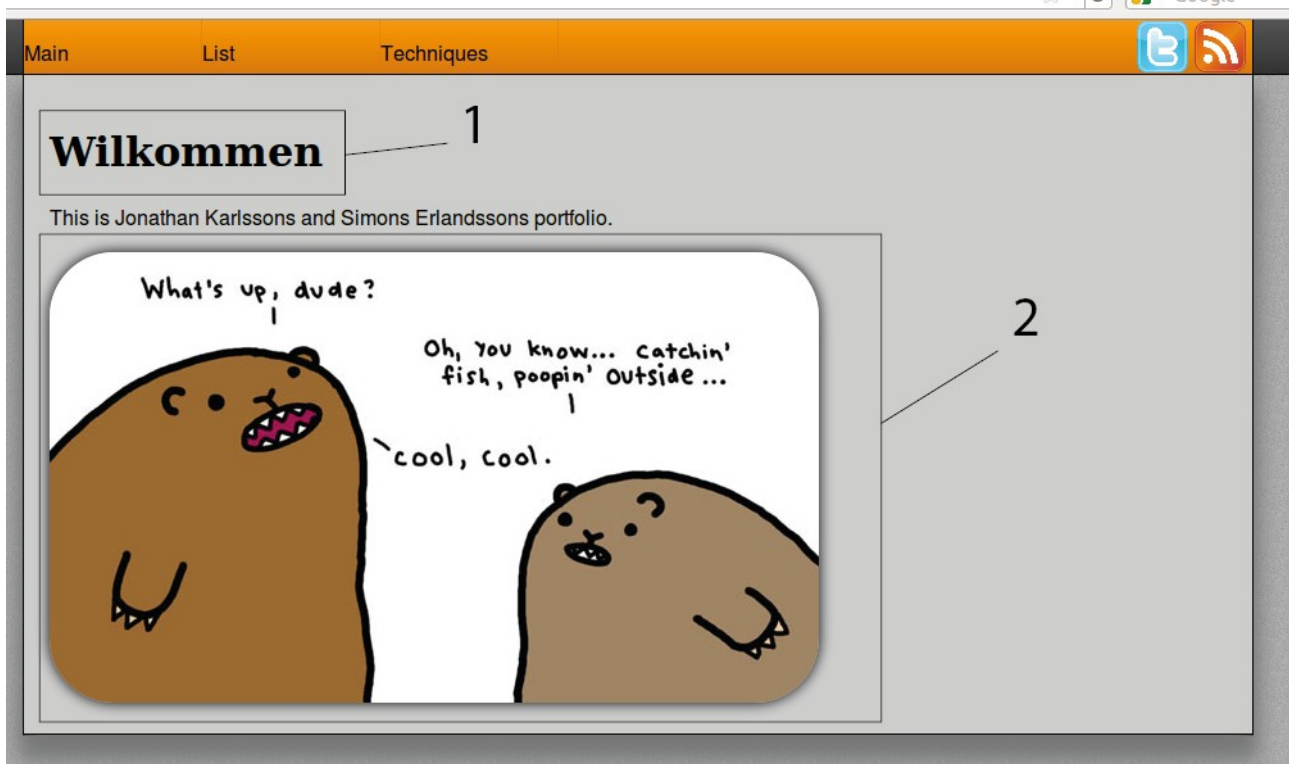


Manual.

Basic functions

- View specific projects
- View all projects
- Search for projects
- View list of used techniques

Main page



1. Welcome message
2. Epic picture

Technique list

The screenshot shows a web application with a navigation bar at the top containing 'Main', 'List', and 'Techniques' tabs, along with social media icons for Twitter and RSS. The main content area is titled 'Technique list' and displays a list of programming techniques. Each technique is listed with its name, the number of projects it has, and a list of project names. A large number '1' is positioned to the right of the 'C++' section, and a large number '2' is positioned to the right of the 'HTML' section. A line connects the 'Moonlanding' project under 'C++' to the '2'.

Technique	Number of projects	Projects
C++	1	Moonlanding
CSS	1	Portfolio
Flask	1	Portfolio
HTML	1	Portfolio
Hammer	1	Building a house
Jinja	1	Portfolio

1. Techniques
2. Projects using this technique

list and search form

1 2 3 4 5 6 7

Main List Techniques

Search

Techniques: C++: ☐ CSS: ☐ Flask: ☐ HTML: ☐ Hammer: ☐ Jinja: ☐ Nails: ☐ Planks: ☐ Python: ☐ Rocket fuel: ☐

Search fields: Project name: Course name:

Sort order: asc ☒ desc ☐


Sort by: Start date

Image	Project name	Project number	Start date	End date	Short Description
	Building a house	1	2008-05-13	2010-07-25	In this project we got to build a house.
	Portfolio	4	2011-06-01	2011-09-14	We have created a system to handle our projects.
	Project 12	2	2011-09-14	2012-09-14	Building a rocket was pretty hard.
	Moonlanding	3	2012-09-15	2012-09-20	A followup on our recent project, Project 12.

1. Search field
2. Submit button
3. Techniques, select one or more. If no technique is selected, default is all.
4. Select one or more search fields, default is all.
5. Sort order can be ascending or descending, asc is default
6. Select
7. List of projects,

project id

[Main](#)[List](#)[Techniques](#)



Building aö house

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur vitae justo diam. In hac habitasse platea dictumst. Aliquam bibendum nunc vel urna facilisis aliquet lacinia nisl consequat. Integer quam tellus, ullamcorper quis convallis nec, euismod at nibh. Curabitur vitae nunc non sapien blandit tincidunt feugiat id elit. Ut quis quam libero, non convallis ipsum. Suspendisse quis lacus magna. Sed id sapien tincidunt purus luctus vehicula vel at mauris. Nunc vitae purus vitae felis fringilla molestie quis pretium dui. Praesent luctus volutpat enim, sit amet eleifend purus scelerisque nec. Nullam leo nulla, elementum nec fringilla ac, luctus eu quam. Nullam in faucibus est. Ut leo odio, semper volutpat accumsan nec, volutpat tristique dolor. Duis iaculis bibendum velit, porttitor congue tellus molestie eu. Praesent sed erat a nulla porta dapibus. Aenean porttitor purus ut eros sagittis vel consectetur turpis tristique. Duis et mi ultrices nulla tristique volutpat a

nec est. Fusce tempor mollis odio non facilisis. Cras hendrerit consequat dolor. Suspendisse potenti. Suspendisse congue dui sit amet est tristique cursus. Mauris fermentum leo pretium magna aliquet ultrices. Quisque varius ullamcorper urna. Cras condimentum gravida faucibus. Morbi orci metus, pharetra sit amet interdum sed, malesuada sit amet dolor. Aenean at purus eget neque lobortis adipiscing vel in lorem.

Techniques used:
Hammer Nails Planks

Projektet pågick mellan 2008-05-13 och 2010-07-25

1

2

3

1. Long description
2. techniques used
3. timespan

Add, edit or remove project

Add/edit projects:

To add or edit a project you have to edit the data.csv file. CSV means Comma Separated Values which means all values in the file are separated by commas. The first line in the file indicates all the different fields that the data layer can handle. Don't change this.

Thereafter comes the projects, one project on each line. Make sure to give the project a name and a number, else it won't show on the website.