Next, we're going to create a new project to put through a CI/CD pipeline. Whilst logged in with your new user account, go to **Create a Project > Blank Project**.

ZERO POINT

New project > Create blank project		
Project name		
My awesome project		
Project URL		Project slug
http://172.23.157.233/rasta/	/	my-awesome-project
Want to organize several dependent projects under the same namespace? Create a group.		
<ul> <li>         Private Project access must be granted explicitly to each user. If this project is part of a group, access is granted to members of the group.     </li> <li>              ① Internal The project can be accessed by any logged in user except external users.      </li> <li>             ① ● Public The project can be accessed without any authentication.      </li> </ul>		
Project Configuration		
Initialize repository with a README Allows you to immediately clone this project's repository. Skip this if you plan to push up an existing repository.		
<ul> <li>Enable Static Application Security Testing (SAST)</li> <li>Analyze your source code for known security vulnerabilities. Learn more.</li> </ul>		
Create project Cancel		

If you've created a project on GitHub before, it will look very familiar. Enter **MyCalculator** as the project name; set the Visibility Level to **Public**; and **untick** Initialize repository with a README.

This will create a new project which we can clone and make changes to via **git**.