# **Proposal**

### **Team member selection**

Danilo Chiarlone (34441162)	Sheyla Alvarez (24165152)
-----------------------------	---------------------------

## **Project description and details**

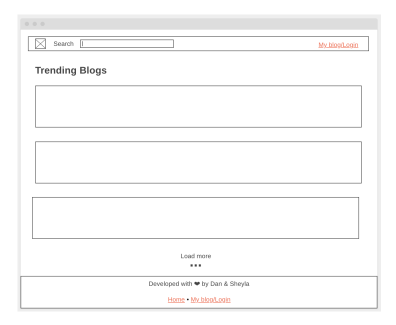
### **Description**

Our blogging platform, 404, will provide a place in which people can host their blog for free and write posts. Our product will target developers and allow them to style posts with the markdown semantic language.

Registered users will be able to create posts, and comment/like posts, while unregistered users are only able to browse.

### Requirement list

• For visualization of our requirements, we have made a couple of wireframes that display our minimum viable product from the client view.



Login				
Username:				
password:				
	Log	in		
	Not register? F	Register here!		
	Developed with ♥			
	Home • My	blog/Login		
• • •				
Register				
Username:				
e-mail:				
password:				
Register				
	Developed with ♥	▶ by Dan & Sheyla		
Home • My blog/Login				
• • •				
NA - I-I				
My blog			Make a post!	
→ Your latest posts				
0 ❤ • 1 ∞	0 ❤ • 1	0 ❤ • 1 ∞	0 ❤ • 1 ∞	
0 ❤ • 1 ∞	0 ♥・1 ⊠	0 ♥ • 1 ∞		
Developed with ♥ by Dan & Sheyla				
Home • My blog/Login				



 Verbally, we are separating our work in several abstraction stages:

#### Abstraction Stage 1:

- View trending posts.
- Search posts.
- Login to account.
- Create account.
- Make a post.
- View post.
- Edit and delete post.
- Like and comment on posts.
- User profile, which includes:
  - making a bio,
  - choosing a profile picture from defaults.

#### Abstraction Stage 2:

Retrieve forgotten password.

#### Note:

As we move forward, we will be fleshing out these ideas more and might add more abstraction stages.

- Change username.
- Subscribe to other users.
- Add photos to posts.
- Preview the markdown.
- Allow text styling without markdown.
- LaTeX support.
- Mermaid diagram support.
- Now, equally, for admins they should be able to:
  - o Delete users.
  - o Delete posts.
  - Perform personalized queries on posts and users.