

PL6: IMPLEMENTATION brugesmiranda@gmail.com

#2nd SPRINT 1ST WEEK 2018-09-27



1. Team

- 2. Effort
- 3. Results
- 4. Next week
- 5. Issues



Francisco Miranda

BACKEND DEVELOPMENT
GESTOR



Samuel Outeiro

BACKEND DEVELOPMENT



João SimõesBACKEND DEVELOPMENT



Eduarda Duarte
FRONTEND DEVELOPMENT



Ziga TronteljBACKEND DEVELOPMENT



Caio Brêda FRONTEND DEVELOPMENT



1. Team

2. Effort

- 3. Results
- 4. Next week
- 5. Issues

notes:

-requirements are late so we invested a part of our time helping and reuniting information so we could start prototyping

GOALS	HOURS	IN CHARGE
build mockups and prototype	3	All team
have the structure of the website (HTML) and search about API	6	João, Samuel, Ziga, Francisco
prepare the structure of the css to implement next week	1	All team
search and reunite information for the requirements team * NOT PLANNED	4	Caio, Eduarda



1. Team

2. Effort

3. Results

4. Next week

5. Issues

notes:

-implementing is taking more time since there is lack of searching and details as well as system requirements from the REQ department, which will influence Tests team as well

GOALS	OALS RESULT	
build mockups and prototype	achieved may be changed	styling is build on a 8pt grid
have the structure of the website (HTML) and search about API	achieved	some hard time trying to figure out the system requirements, which affect the formation of a consistent backend
prepare the structure of the css to implement next week	incomplete	everything is prepared
search and reunite information for the requirements team	achieved	Despite the help, this will affect the next week effort time



- 1. Team
- 2. Effort
- 3. Results

4. Next week

5. Issues

GOALS	IN CHAR	GE	
implement css: registration and profile	2 until: 28-09	Caio, Eduarda	
implement backend to the registration	5 until: 30-09	João, Samuel, Ziga, Francisco	
implement css to feed	2 until: 31-09	Caio, Eduarda	
fix any error found by tests	until: 05-10	Team	



- 1. Team
- 2. Effort
- 3. Results
- 4. Next week
- 5. Issues

- -Should we make the decisions and implement even if there's information lacking frm the system req.?
- -Can we correctly use the API provided by the ORCID and make the login iteration shorter?
- -Should we implement any Database for the hashtags already?

notes:

-mockups need some retouch to fit the future rquirements as well as the structure code that will be affected



	People Assigned	% Complete																									Octo	ober 2	.018
mplementation		41%	20	21	22	23	24	25 2	6 27	28	29	30	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
▼ 2nd week		0%								_																			
Structure: profile	Backend Team, From	0									Bad	ckend	d Tear	n, Fro	onted	l Tea	m												
Styling: regist and profile #css	Fronted Team	0									Fro	nted	Team																
Implement backend: orcid regist	Backend Team	0											Bac	kend	Tear	m													
Backend: regist user info	Backend Team	0									(Bac	kend	l Tea	m												
Backend: regist hashtags	Backend Team	0												Bac	kend	l Tea	m												
Styling Feed #css	Fronted Team	0												Fro	nted	Tean	n												
▼ 1st week		89%				-	-																						
Structure: regist	Backend Team	60							Backe	nd Tea	m																		
Structure: Feed	Backend Team	90							Backe	nd Tea	m																		
Mockups: Regist and Profile	Fronted Team	90						Front	ed Tea	am																			
Mockups: Feed	Fronted Team	100							Fronte	d Tear	n																		
Help REQ team		100																											