LABAP Project - MyPics

Authors:

Mauro Ficorella 1941639 Martina Turbessi 1944497 Valentina Sisti 1952657



Contents

1	Init	ial idea	2
	1.1	System objectives	2
	1.2	Distributed Software Application with Containerization	2
	1.3	Potential Users	
	1.4	Use Cases	3
2	Use	er stories and mockups	4
	2.1	Sign-up	4
	2.2	Login	
	2.3	User settings	
	2.4	Main	
	2.5	Pic	
	2.6	Upload pic	
	2.7	User profile	
3	Effo	ort estimation	8
4	Sys	tem architecture	9
5	Spr	int analytics	10

1 Initial idea

Interactive dashboard to look for images uploaded by other users.

1.1 System objectives

- Show the dashboard with most popular images and images uploaded by followed users
- Manage user authentication
- Show a page related to users' profiles containing all the images uploaded by them
- Allow users to upload, search and see images
- Allow users to follow other users to easily access their user profile and images

1.2 Distributed Software Application with Containerization

• Front-end layer:

- Login/registration page
- Homepage
- User profile page
- User settings page
- Image visualization page with description and comments
- Image upload page
- **API gateway**: to take an application user's request, route it to one or more backend services, gather the appropriate data and deliver it to the user in a single, combined package

• Logic layer:

- Microservice for user management: handles registration/authentication/access to the user profile
- Microservice for notifications: allows the user to be notified about new likes or new comments on his images and new followers
- Microservice for images management: handles the upload and deletion of images
- Microservice for social part: allows the user to like/comment/save an image and follow another
- Microservice for search: handles the search of an image or an user
- Persistence layer: NoSQL database

Each element of this list represents a different Docker container of the system and all the containers are orchestrated using Docker Compose.

1.3 Potential Users

- People interested in discovering images from people that they follow
- People interested in uploading and sharing images

1.4 Use Cases

- User can register to the app
- User can login into the app
- User can search for an image
- User can search for an user
- User can visualize the home page containing most popular images and the images published by followed users
- User can upload an image
- User can save an image
- User can remove an uploaded image
- User can like an image
- User can comment an image
- User can get notified if another user likes one of its images
- User can get notified if another user leave a comment on one of its images
- User can get notified for a new follower
- User can follow/unfollow another user
- User can access its own profile to visualize his images and the ones that he saved from other users
- User can access its own profile to manage it
- User can access another user profile to view his details and his published images
- User can logout
- User can delete its account

2 User stories and mockups

2.1 Sign-up

AS A	I WANT TO	SO THAT I CAN	ADDED BY
Guest	Register to the system	Create my profile	Everyone



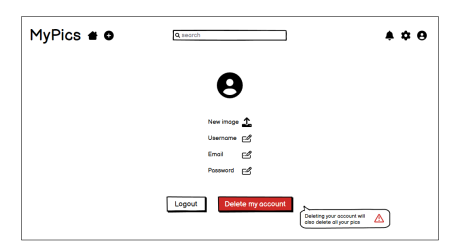
2.2 Login

AS A	I WANT TO	SO THAT I CAN	ADDED BY
Non-logged registered user	Login into the system	Use system's services	Everyone



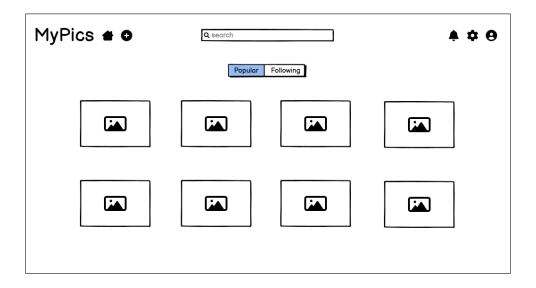
2.3 User settings

AS A	I WANT TO	SO THAT I CAN	ADDED BY
Logged registered user	Logout from the system	Login as another user	Everyone
Logged user	Delete my profile	No longer access the system	Everyone
Logged user	Access my profile settings	Manage it	Everyone



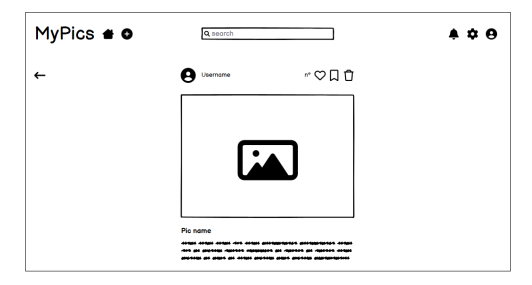
2.4 Main

AS A	I WANT TO	SO THAT I CAN	ADDED BY
Logged user	Access the homepage	Discover the most popular images	Everyone
Logged user	Access the homepage	Discover images published by followed users	Everyone
Logged user	Search for images	Visualize them	Everyone
Logged user	Search for other users	Visualize their profile and their images	Everyone
Logged user	Get notified	Know if another user liked or commented one of my image or followed me	Everyone
Logged user	Access other user's profile page	Visualize his details and published images	Everyone
Logged user	Visualize image	Visualize its details and comments	Everyone



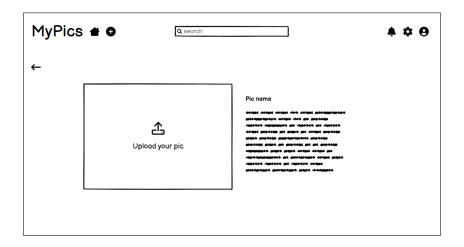
2.5 Pic

AS A	I WANT TO	SO THAT I CAN	ADDED BY
Logged user	Like an image	Express my appreciation about it	Everyone
Logged user	Save an image	Discover the most popular images	Everyone
Logged user	Remove an uploaded image	Deny to other users to visualize it	Everyone



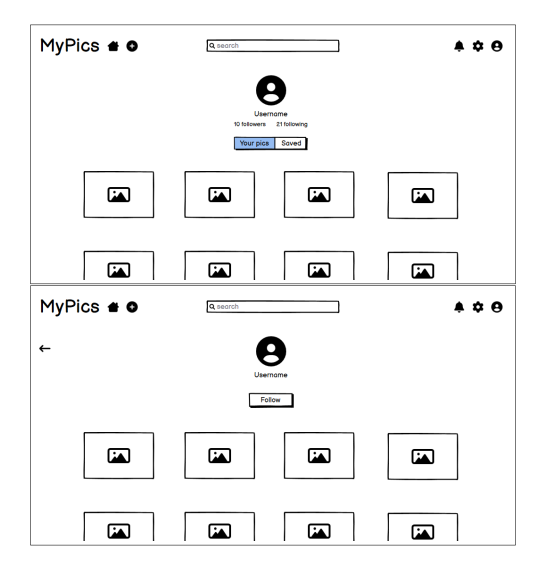
2.6 Upload pic

AS A	I WANT TO	SO THAT I CAN	ADDED BY
Logged user	Upload an image	Share it with other users	Everyone



2.7 User profile

AS A	I WANT TO	SO THAT I CAN	ADDED BY
Logged user	Access my profile	Visualize all my published images	Everyone
Logged user	Access my profile	Visualize all my saved images	Everyone
Logged user	Access user profile	Visualize followers/followed users	Everyone
Logged user	Follow another user	Stay updated about his new images	Everyone



on
l

4 System are	chitecture
--------------	------------

5 Sprint analytics