WAD & OOD Personal project Ideation document

Name: Rositsa Nikolova Student number: 4693582

My Spot

Restaurant

Reviews

Web App



CONTENTS

Git repository	,
Description	
Site map	
Wireframes	4
Functional requirements	

Git repository

GIT:

https://git.fhict.nl/l497286/restaurant_reviews_rositsa_wad.git

Description

The idea of the web application is to be a restaurant reviews website that operates mainly with user-generated content. The main page will display an overview of the restaurants with information such as: cuisine, atmosphere type – romantic, work-friendly, luxury, etc., price range, service score, food quality score, does it have a parking and other. The restaurants list will also support different filters. The main purpose of the application is to provide detailed and diverse information about the restaurants. In that way the users will be able to see everything that they need to know in order to make the best choice for the place which they want to visit. After registering and logging in the user will be able to add a review only about the restaurants that are already in the database (added by the admins). The user will have a "My reviews" page where they can see and edit their reviews. The users will also be able to edit their profile details.

The application is inspired by the fact that due to the Covid pandemic the industry has experienced great difficulties. Furthermore, visiting a restaurant is not only about eating but a whole experience in itself. It also encourages people to socialize and have fun together. Additionally, it is inspired by personal experience because I am someone who loves to travel and visit new places and I am having hard times choosing the right place to sit in and have a nice dinner because I often cannot find accurate and detailed information.

Functional requirements

The system is going to support two types of users: an Admin and a Regular User. The website is accessible for the regular users and the Desktop Application is for the administrators. The desktop application is going to serve as a back office/administration for the website.

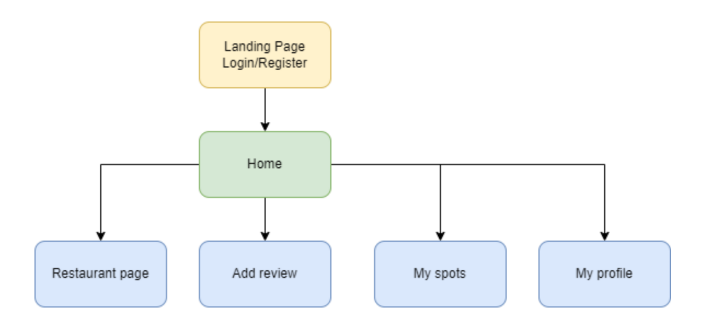
Functional requirements for Website:

- User is sent to landing page where they can login or register. Website is not accessible before that.
- User can login in
- User can register
- Home page displays an overview of the restaurants
- When clicking on a restaurant name a page with more information about the restaurant is shown with all the reviews for the selected restaurant
- "My reviews" page displays the reviews for the logged in user
- User can add a review from "Add Review" page
- On "My profile" page a user can edit his personal information: email address, password, first name and last name
- User can log out from the "Logout" button

Functional requirements for Desktop Application:

- Admin can login
- On "Manage Users" tab an admin can see overview of the regular users and can select a user to be deleted. Admin cannot edit personal information or add new users.
- On "Manage Restaurants" tab an admin can see overview of the restaurant.
- Admin can select a restaurant and edit its information.
- Admin can add and delete restaurants
- On "Manage Reviews" tab an admin can see all the reviews.
- An admin can only delete a review if it is considered inappropriate.
- Admin cannot add or edit reviews.
- Admin can logout from the "Logout" button

Site map

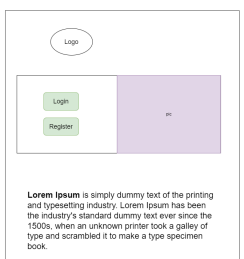


Color palette

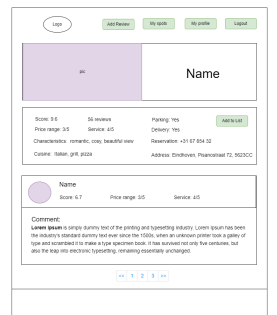


Wireframes

Landing page



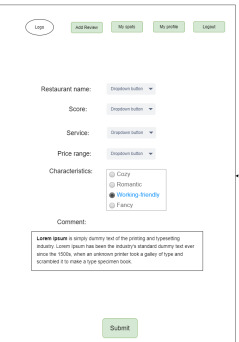
Selected restaurant page logged in user



My spots page



Add Review page



Home page



My profile page

Logo	dd Review My spots	My profile	Logout
	Edit profile picture		
e-mail	rosica@gmail.com		
password	****		
Name	Rositsa		
Last Name	Nikolova		
	Save Changes		
	Reviews: 13		