



FelinFine

#	Student Name	ID
1	Alya Aljriwi	441201399
2	Meshael Altheeb	441201300
3	Jumanah Aljubairi	441201332
4	Afnan AlotaibIi	441201245
5	Sawsan Almalki	441201178

Group number: #1 Section: 54976

Instructor Name: L. Sara Alkoblan



Work Distribution Table:

#	Student Name	Responsibility
1	Alya Aljriwi	 ER Pet owner manage profile (View, edit, delete). Pet owner add a pet by specifying the pet name, date of birth, gender, breed, photo, spayed/neutered status, and optionally, vaccinations list and medical history. Pet owner view his/her list of pets. Pet owner manage their pet's profile (View, edit, delete). View the veterinary clinic "about us" information which might include: description,location, pictures Edit the veterinary clinic "about us" information. Add a service by specifying service name (Such as, checkup, grooming, boarding),photo, description, price. Pet owner view the veterinary clinic "about us" information. Contact a pet owner via Email.



		 firstPage development and design.
2	Meshael Altheeb	 Report (sitemap, project package, problems and challenges) ER Pet owner register using their email, password, phone number, first name, last name, genderand optionally a profile photo. Log in with their email and password. Forget password. Log out. The customer and manager homepage bar. ER
3	Jumanah Aljubairi	 Pet owner view his/her previous appointments. Pet owner review the veterinary clinic after his appointment time. Pet owner contact the veterinary clinic via phone or Email.



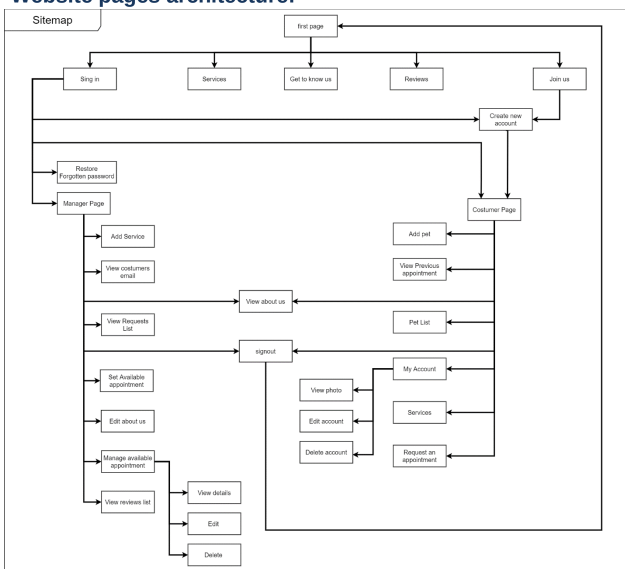
		 Manager set available appointments by specifying the service, date and time. Manager available appointments (View, edit, delete). Manager view an appointment request details. Manager view the pet profile from an appointment request.
4	Afnan Alotaibi	 ER Pet owner request an appointment by specifying the pet, the service, note, date and time. Pet owner edit his/her appointment request. Pet owner cancel his/her appointment request. Pet owner view his/her appointment requests. Manager view his/her upcoming appointments. Manager accept appointment request. Manager decline appointment request. Manager view upcoming appointments. Manager view previous appointments. Manager view pet owner review. Manager view appointment request list.



5	Sawsan Almalki	Renaming files logo

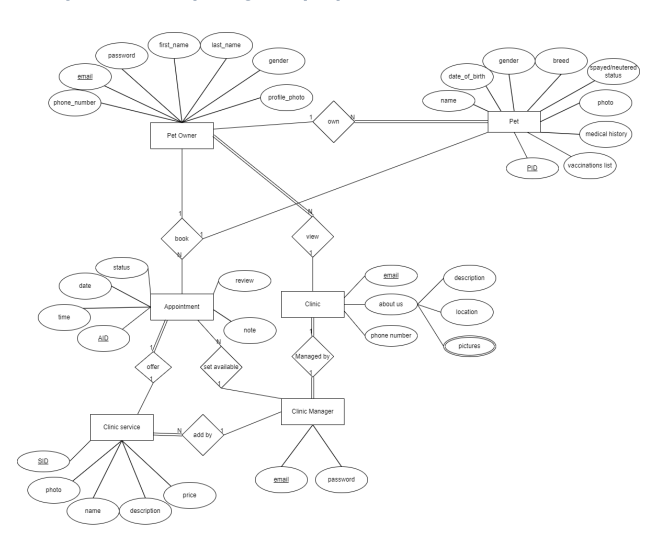


Website pages architecture:





Entity-relationship diagram (ER):





Project Package:

- ABOUT US.php: shows the information of the clinic and its services.
- ABOUT US C.php: shows the information of the clinic and its services.
- Add more reviews.php: this option appears in the firstpage to show more reviews that was written about the clinic.
- Add more services.php: : this option appears in the firstpage to show more services that is offered by the clinic.
- C Add a pet.php: option appears in the costumer pager that enables them to add new pet.
- <u>C Add more services.php</u>: option appears in the manager page that enables him to add new services to be offered by the clinic.
- <u>C Delete pet profile.php</u>: the php page that has the code of deleting a pet profile from the costumer page.
- <u>C Delete profile owner.php</u>: the php page that has the code of deleting the costumer page.
- <u>C Edit an appointment request.php</u>: the option that appears in the costumer page the enable them of editing the appointment request.
- <u>C Edit pet profile.php</u>: the option that appears in the costumer page the enable them of editing their pet's profile information.
- <u>C Edit profile.php</u>: the option that appears in the costumer page the enable them of editing their own profile information.
- C Pet profile.php:
- <u>C Request an appointment.php</u>: the option that appears in the costumer pager the enable them of requesting new appointment and wait to be approved by the manager.
- <u>C View pet list.php</u>: the option that appears in the costumer pager the enable them of viewing their pets profiles.
- <u>C View profile.php</u>: the option that appears in the costumer pager to enable them of viewing their own profiles.
- <u>C cancel request.php</u>: the option that allows the customer to cancel their requester appointments.
- <u>C edit appt review.php</u>: the option that allows the customer to cancel their reviews of an appointment.
- <u>C prev appts details.php</u>: the option that allows the customer to view their previous appointment details and their reviews about it .
- C previous appts.php: the option that allows the customer to view their previous appointment.
- <u>C profile.php</u>: the option that allows the customer to choose either view, delete or edit their own profiles.



- <u>Costumer page.php</u>: shows the home page of the costumer, their upcoming appointments and their appointments requests.
- <u>Custmeres.php</u>: the php page that contains the code that shows the customers' emails to the manager.
- <u>Insert M Add service.php</u>: the php page that contains the code of inserting the new services to the clinic.
- Log in page.php: the page that enables the user to sing in an uses their accounts.
- M Add Service.php: the user interface page that shows a form to be filled and submitted by the manager to add new services.
- <u>M Edit about us.php</u>: the option that enables the manager to edit about us page.
- <u>M accept request.php</u>: the php page tht contains the code of accepting the customer requests by the manager.
- <u>M decline request.php</u>: the php page tht contains the code of declining the customer requests by the manager.
- <u>M manage avail appts.php</u>: the option that enable the manager the manage(view, edit and delete) available appointments.
- M reviews list.php the option that enables the manager of viewing the review list.
- M set available appts.php: the option that enables the manager to set an available appointment.
- Manager page.php: the home page of the manager.
- Register page.php: the page that enables new users to join the website and create new accounts.
- Restore forgeten password.php: the page that helps the user to restore their passwords when they forget them.
- <u>c editing review req.php</u>: the php page that has the code that contains the editing review by costumer.
- <u>firstpage.php</u>: index page of the website, which appears as the first page.
- <u>insert C Add a pet.php</u>: the php page that contains the code of inserting new pet by the customer users.
- <u>m del appt.php</u>: the php page that contains the code of deleting the appointment by the manager.
- <u>m edit appt.php</u>: the php page that contains the code of editing the appointment by the manager.



- <u>m editing appointment.php</u>: the php page that contains the code of editing the appointment by the manager.
- <u>m view pet detail.php</u>: the php page that contains the code of viewing the appointment by the manager.
- <u>new appointment.php</u>: the php page the contains the code of adding new appointments.
- no delete.php: the php page that contains a confirmation message before deleing the user account.
- <u>yes delete.php:</u> the php page that contains a confirmation message before deleing the user account.
- signout.php: the page that destroys the session and sing out the user.
- <u>update C review.php</u>: the php page that contains the code of updating the reviews by the costumers.
- <u>update M Edit about us.php</u>: the php page that contains the code of updating the editing of about us by the Manager.
- update_edit_pet_profile.php: the php page that contains the code of editing the pet profile.
- view details.php:
- <u>view req details.php</u>: the php page that contains the code of representing the request details.
- web project.sql: the database that have been used in the project.

The style sheets that have been used in the project to style the pages properly.

- C Grid sheet.css
- First page sheet.css
- M Grid sheet.css
- maintitle.css
- new manager page sheet.css
- styleForRequestAndEdit.css
- styles.css

Photos resources:

All photos: (Freepik | Graphic Resources for everyone, 2022)



Problems and challenges:

In this project we faced some problems and challenges that we solved through developing the website. One of these problems is working together in parallel and manage our times to get to work together and upload our pages as fast as possible, GitHub was used to solve this problem. Another problem is using different variable names in each page which will cause an undefined variable error, solving this problem takes a long time compared to how simple the problem is.

Working in a different local database was a major challenge as some functionalities worked properly in some computers and don't work in others which cause different results or waiting time to solve a problem that does not exist.