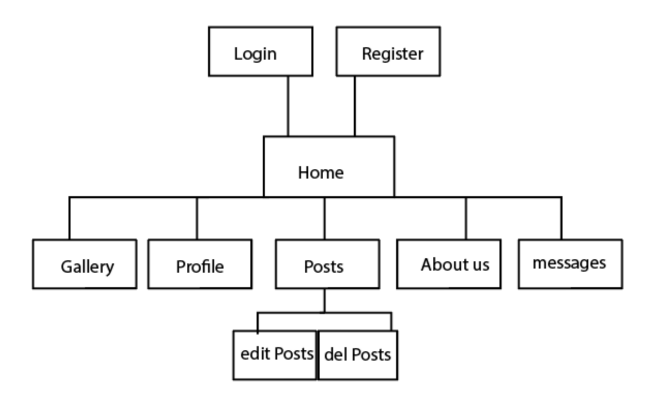
PHP Task 1

Planning Document

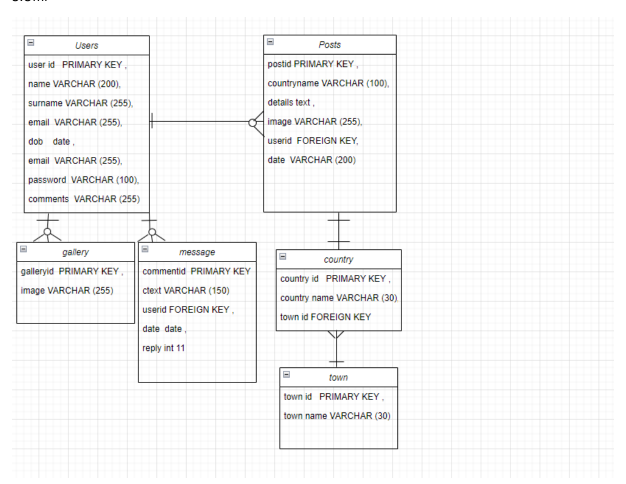
Name of web application: Travellers

1. The main idea of this web application is of a sharing platform for travellers to share their journeys and experiences. The target audience of the web application is people who have the passion for travelling.

2.Site Map



3.Uml



4.lpo Chart

Test ID	Input	Process	Output
1	User clicks on Login button	The user enters email and password clicks on the login button	Show the home page to the user
2	User is on the profile page and want to sign out.	The user clicks the sign out button	The user should be directed the login page.
3	Sign in with bad email (with out @)	The user types wrong email ,clicks enter	A message that the email is wrong is shown to the user
4	Make a password less than 8 digits	As the user is creating a new account makes the password 7 char.	A message is should be show to the user saying that password needs to be 8 or more digits.
5	User types wrong email.	check in database that the credentials don't match	A message that the email is wrong is shown to the user
6	Create account click on create new account button	Retrieve register page	Change screen, to register page once, register take to home page.
7	The user is filling on the create account page.	Fill form and leave an empty box	The user should see a message on top to fill the missing information.
8	Try to create account with email already existing	Type the same account which already exists in database	Show error message the email is already used.
9	Sign in with wrong password on login page	Type wrong password of account	The user should see an alert message.
10	Click on Create a post	Retrieve the create post page and show.	Change screen to post page.
11	Click on Delete button post	Delete post chosen	When the user click on the delete icon the post needs to be deleted, update index page.
12	Click on edit button post	Edit information post chosen	The user can edit details on the post, update the information of that post in database.
13	Click on add image file path	Add image to the post	The user can add the post to the image and is stored in the database

14	About us page	Retrieve about us page	Change screen and show about us to the user
15	Post page	Retrieve post page	Change screen and show post page to the user
16	Gallery page	Retrieve about us page	Change screen and show gallery page to the user
17	Home page	Retrieve about us page	Change screen and show home page to the user
18	Message pages	Retrieve messages page	Change screen and show messages page to the user
18	Add photos to gallery	Show images to the gallery page	The user can add images to the gallery page.
19	Save images to database	As the user clicks on submit the image is saved on the database.	On phpMyAdmin the image is stored
20	Session checking	If the user is on login and types index.php the page needs to stay the same	The page doesn't change as the user is already logged in
21	Session checking	Type the name of the php file in the URL example addimage.php	if the user is not logged in the page need to go to login page.
22	Show latest account creation	Retrieve the profile page	Change screen and show profile page to the user and shows latest account.
23	View profile page	Retrieve profile page	Change screen and show profile page to the user
24	Edit profile accounts	The user can update the profile accounts	The user can makes changes to the profile and update database.
25	Add account to database	Create new account	A new record added to the database.
26	Add post to database	Create new post	A new record added to the database.
27	Update account in database.	Change account details.	Account update in the database.
28	Update profile details	Update profile details	The user is taken to the profile page and can update the details of profile.

Miriana Nicole Grixti idm 5.2

29	Delete message	Click on the delete button of comment	As the user clicks delete the comment is deleted from database.
30	Edit message	Edit the message	As the user click on the edit button he can make changes to the message
31	Add message to database	As the user clicks post the message is saved in database	The database is updated.
32	Add message	Add message on page	As the user types a message this is shown on screen