

SE305 Project Phase 2 Evaluation

Project Title:			Team Number :
Items	Weight	Grade	Notes
Design viewpoints	10		
Data Design	5		
User Interface Design	1		
Requirements Matrix	1		
Correct Citation (minimum 4 references)	1		
Project Plan and task distribution	1		
Document is clear, complete, and consistent	1		
SDD Document Grade	20		
Achievement of project scope	5		
Data validation (Front end + Back end)	5		
Code is correct, clear, integrated and consistent. Implementation conforms with the design.	10		
CRUD operations (As per the functional requirments)	10		
Using OOP, EAV, and Design Patterns	10		
Using MVC	20		
Project Implementation Grade	60		
Bonus			
Hosting the application	5		
Product Owner Feedback	5		
System Testing	5		
Project Total Grade	80		

Team Individual Evaluation and Final Grade

	ID [Ordered]	Full Name	Discussion (10)	GitHub (10)	Total (100)
1	2018/08303	Muhammad Tarek Muhammad			
2	2018/13516	Ahmed Ashraf Ismail			
3	2018/12470	Mohammad Ashraf Ismail			
4	2018/14541	Abdelrahman Sayed			

Assessor Name :

Assessor Signature :

Project Information

Live Application URL: <http://3.21.170.189/OsteoEgypt/public/>

Abstract

OsteoEgypt is a web application built to serve the patients of Osteopathy. Osteopathy is a type of alternative medicine that emphasizes physical manipulation of the body's muscle tissue and bones. Practitioners of osteopathy are referred to as osteopaths. The main goal of the application is to make it easy for patients to book appointments and track their history. Also, it allows the clinic staff who are responsible of managing the available time slots and the whole application. OsteoEgypt had an old web application which is built on Wordpress, it had too many problems which the new application aims to solve these issues and problems.

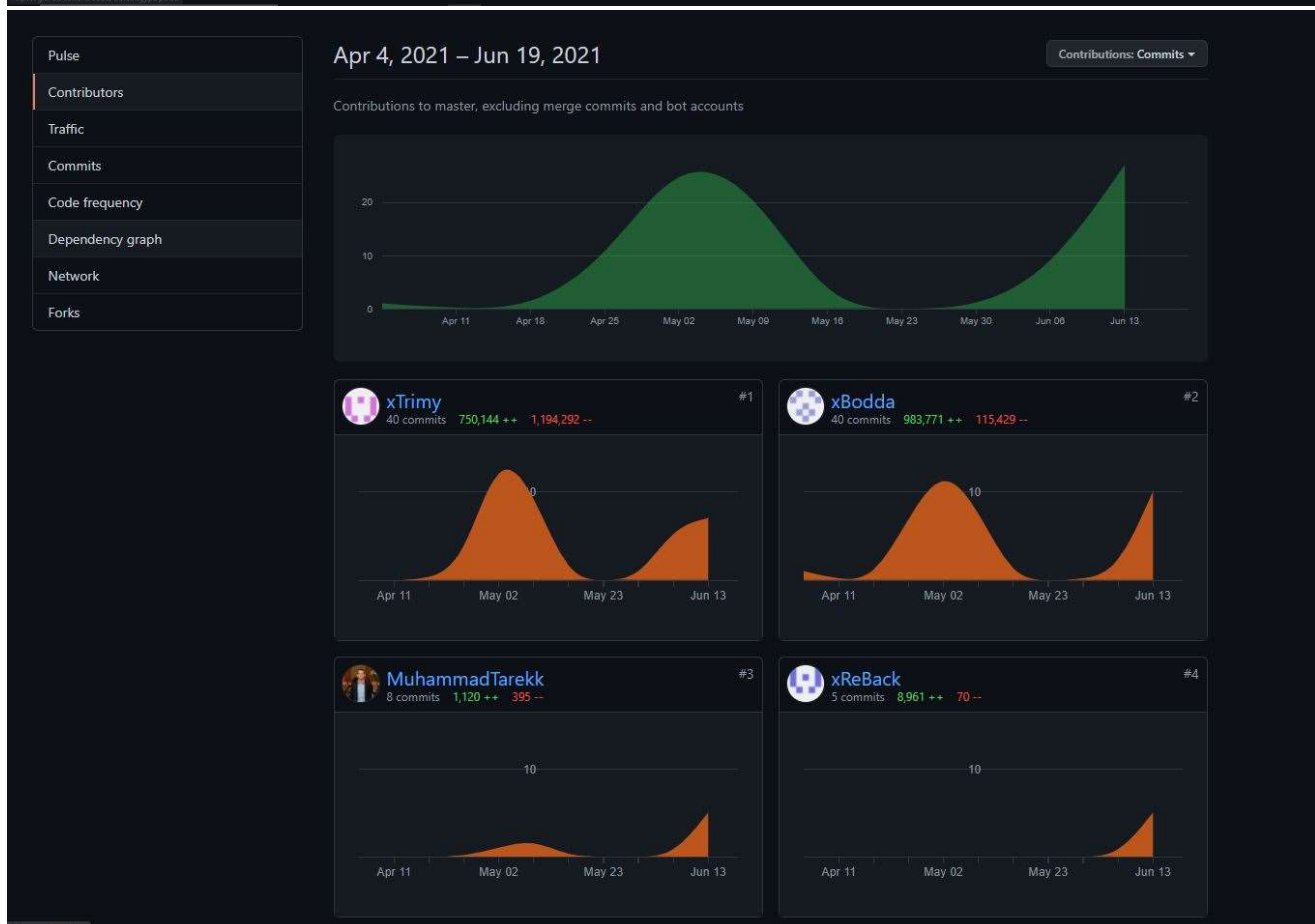
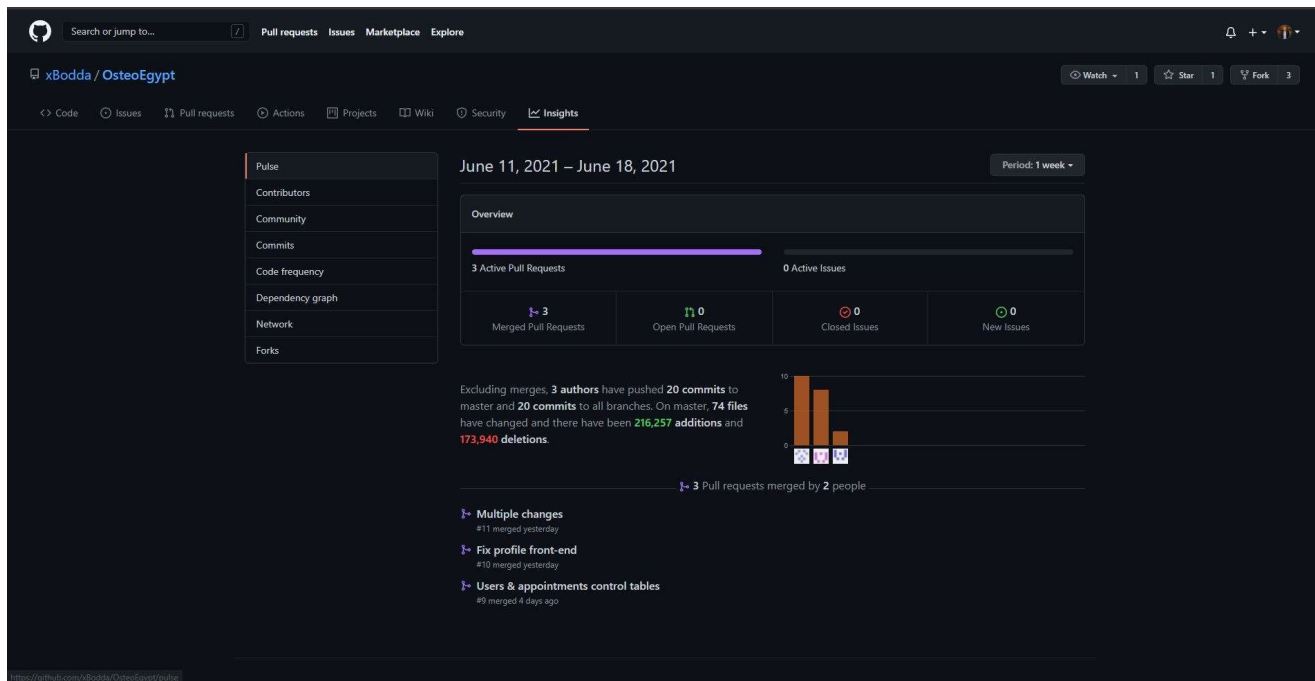
Application Overview

The system is a web application that streamlines the web based appointments and facilitate the knowledge about the clinics. The web application will feature the following points:

- Modern user interface
- Easy to use appointment system
- A flexible method to change website contents
- Flexible tools to control patients data
- Easy to use language translations
- Effective billing system
- Notification systems for the appointments (SMS or/and Emails)

GitHub repository

GitHub URL: <https://github.com/xBodda/OsteoEgypt>





Task distribution:

Table 2: Project name time plan

Id	Task	Start Date	No. of Days	Member
1	Create Project Resources Platforms	12/04/2021	2	M.Ashraf
2	Identify Old Website Problems	14/04/2021	7	M.Ashraf, A.Sayed
3	Discussion Preparation	07/05/2021	2	M.Tarek, A.Ashraf
4	Login Page	01/05/2021	2	M.Ashraf
5	Sign-Up Page	03/05/2021	2	M.Ashraf
6	Home Page Front-End	03/05/2021	1	M.Ashraf
7	Appointment User Models	01/10/2021	2	M.Tarek, A.Ashraf, M.Ashraf, A.Sayed
8	Header and Footer	02/05/2021	2	A.Sayed
9	About Us	07/05/2021	2	M.Tarek
10	Terms	08/05/2021	2	M.Tarek
11	Contact Us	09/05/2021	2	A.Sayed
12	Logged in Header	10/05/2021	2	M.Ashraf
13	Appointment	22/05/2021	2	A.Ashraf, A.Sayed
14	Security and Personalize	12/06/2021	2	A.Ashraf, M.Tarek
15	Create Project Resources Platforms	12/04/2021	2	M.Ashraf
16	Create Project Resources Platforms	12/04/2021	2	M.Ashraf
17	UI Updates	12/04/2021	2	A.Ashraf
18	Security and Personalize	12/04/2021	2	A.Ashraf, M.Tarek
19	E-Mail Verification	13/06/2021	2	M.Ashraf
20	SRS V2	13/06/2021	2	M.Ashraf
21	Test Plan	12/04/2021	2	M.Tarek
22	UI Badges	12/04/2021	2	A.Ashraf
23	Badges	12/04/2021	2	A.Ashraf
24	Photo Gallery	17/06/2021	1	M.Tarek
25	Video Gallery	17/06/2021	1	M.Tarek