

DEC Digital Engineering Consultancy

Undertaken by:

Hossam Mohammed AlGhamdi: 439008272

Jihad Jamaan AlGhamdi: 439010496

Saleh Hassan AlZahrani: 439010084

Osama Ali Radhi AlGhamdi: 439009814

Supervised by:

Dr: Badin Karim



Outline

01 02 System Overview Similar Apps 03 04 **System Requirements** System Analysis 05 06 **System Design Conclusion**

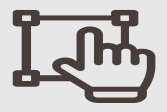
01 System Overview

Problem statement













Geographical distance

Objectives



follow thw project
Follow customers data
manage users
communication between
companies and technical
support staff
view old work templates
reduce time and effort

scheduling an appointment
for a visit in the office or the
project site.
Receiving requests for
training in a specific center
by new engineers.
Building the visitor's
confidence

reduce time and effort

Building the visitor's confidence

Stakeholders









02 Similar Apps

Overview on similar apps











شركة الإبداع السعودي للاستشارات الهندسية saudi creativity company for engineering consultancy

Comparison between apps

| System | Possibility to request a service (design or implementation of a project) online | Possibility to request an office appointment and determine date online | The ability to view the previous works of the offices | Possibility to communic ate with the office | The possibility of evaluating the work of the office | Possibility to follow your own tasks progress in the office online |
|---|---|--|---|---|--|--|
| Rawafed | ✓ | × | \checkmark | ✓ | × | × |
| Dora | × | × | * | ✓ | × | * |
| Al-Masah | \checkmark | × | × | ✓ | × | × |
| Saudi Creativity Consulting Engineering | × | * | ✓ | ✓ | * | × |
| Basmat Al-Asala | × | × | × | ✓ | × | × |
| Proposed system | ✓ | ✓ | ✓ | \checkmark | \checkmark | ✓ |

03 System Requirements

System Requirements

Hardware Requirements

RAM (8GB)

HUAWEI MATEBOOK D14

hard disk (512 GB)

Intel core i5

Windows 10

Software Requirements

| Adobe XP |
|-----------------|
| Proto.io |
| Visual paradigm |
| PHP |
| PHP storm |
| MySQL |
| XAMPP |
| HTML |
| CSS |
| JS |
| Bootstrap |
| Notpad ++ |

04 System Analysis

Client:

- Sign Up
- Log in
- Browse old projects
- Request consultation
- View project progress
- Request appointment
- Add evaluation
- Browse available services
- Request service
- Log out

Consultant:

- Sign Up
- Log in
- Add new project
- Update project progress
- Update available dates
- View and response to appointments
- Log Out

Contractor

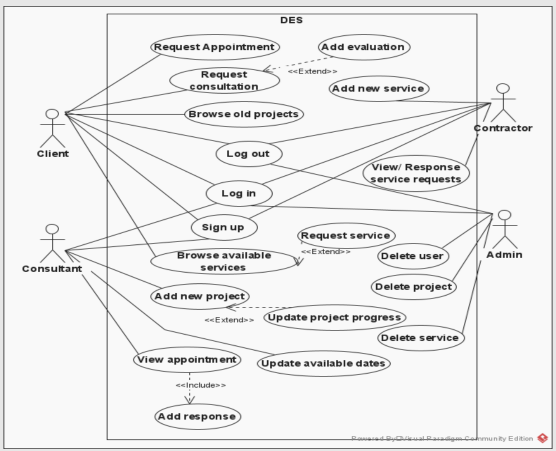
- Sign Up
- Log in
- Add new service
- View and response to service requests
- Log out

Web Admin

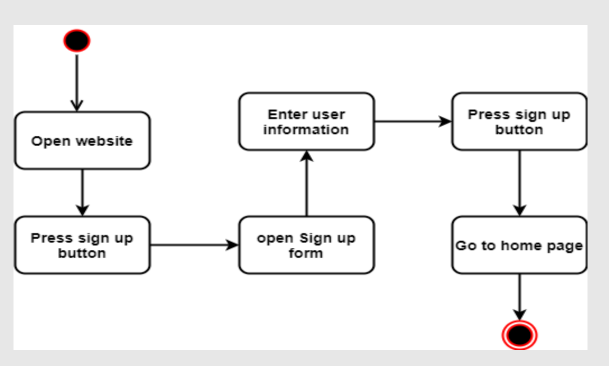
- Log in
- Delete service
- Delete user
- Delete project
- Log out

05 System Design

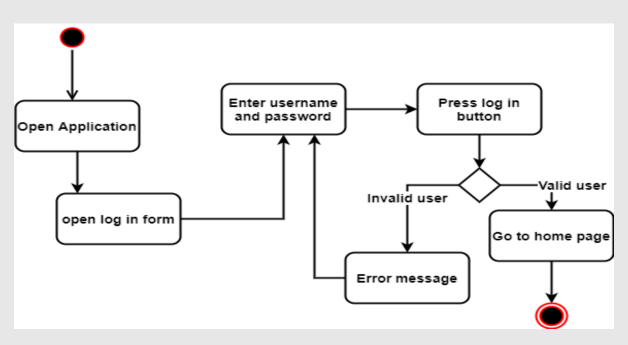
Use Case Diagram



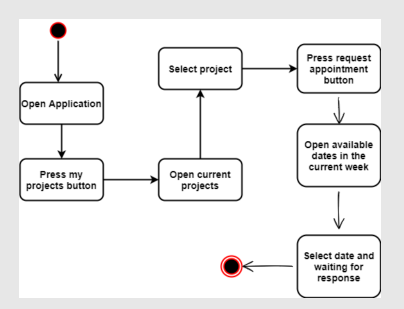
Sign Up Process



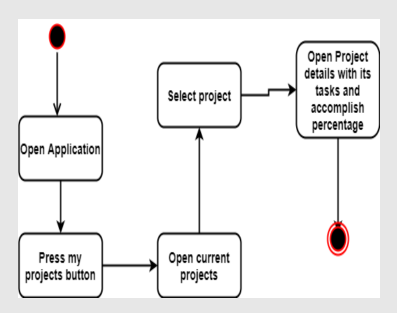
Log In Process



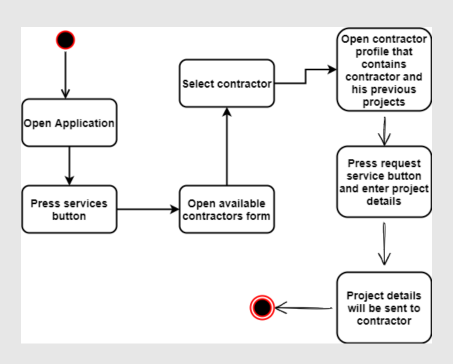
Client Activities/ Request Appointment



Client Activities/ View project progress

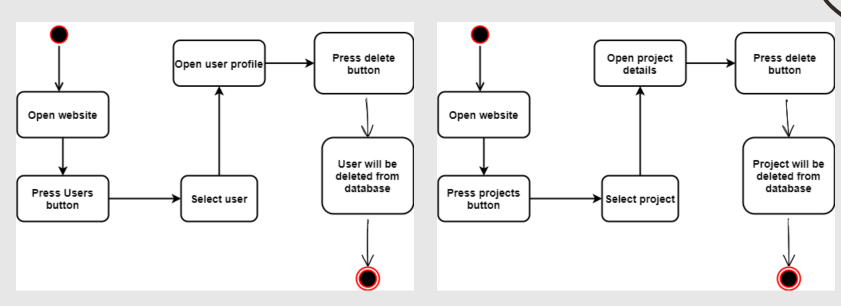


Client Activities/ Browse and Request Services

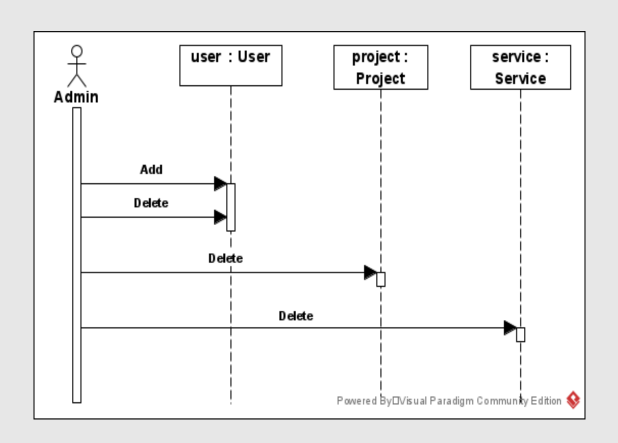


Admin Activities/ Delete User

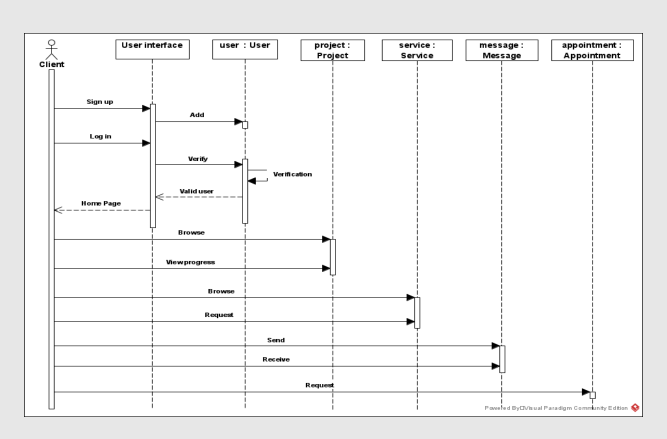
Admin Activities/ Delete Project



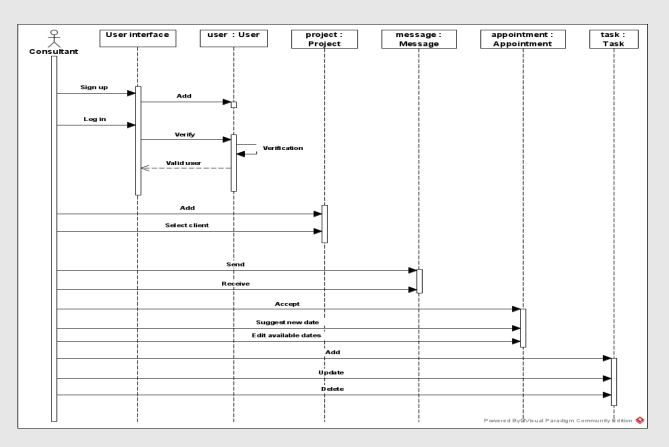
Sequence Diagram/Admin



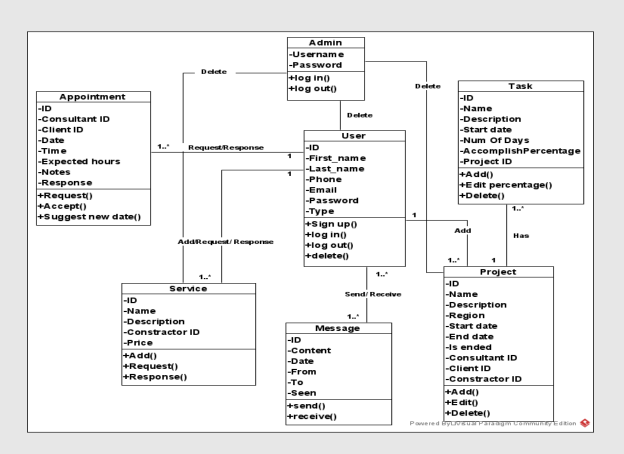
Sequence Diagram/Client



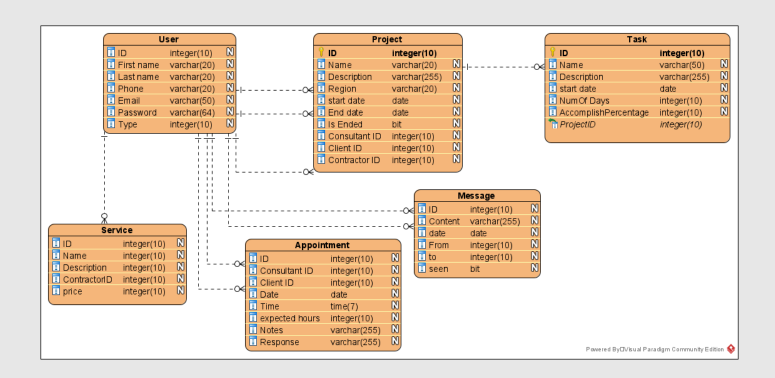
Sequence Diagram/Consultant



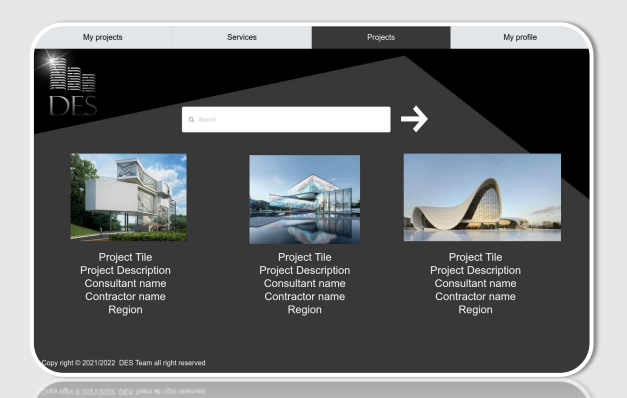
Class Diagram



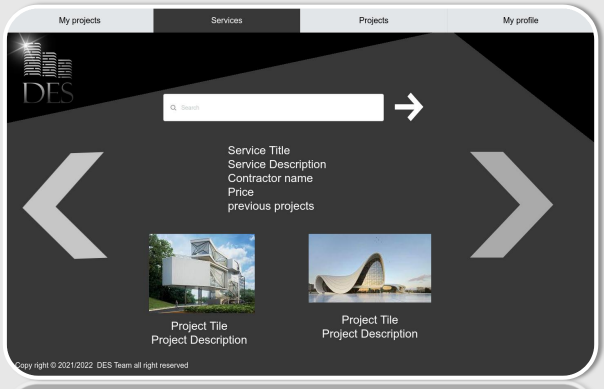
Entity Relationship Diagram



Client Interfaces



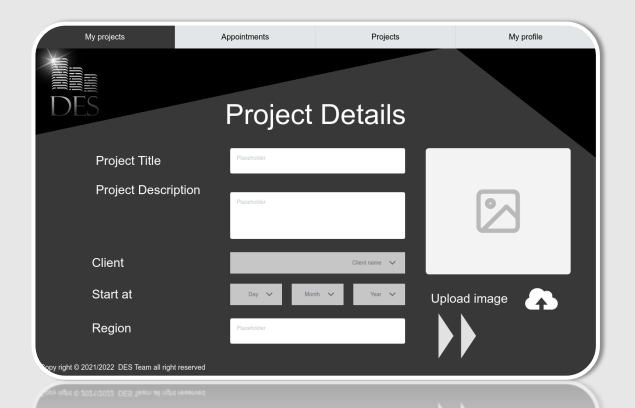
Client Interfaces



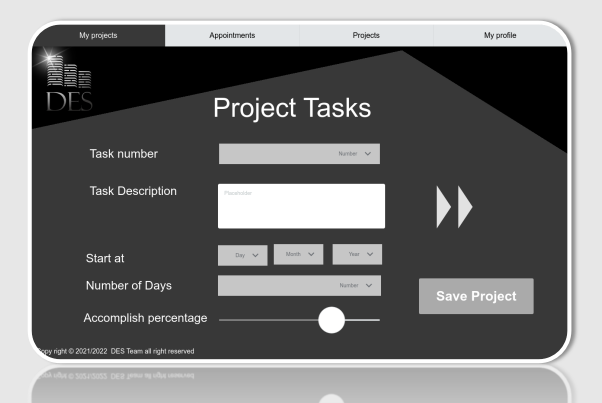
Client Interfaces



Consultant Interfaces



Consultant Interfaces



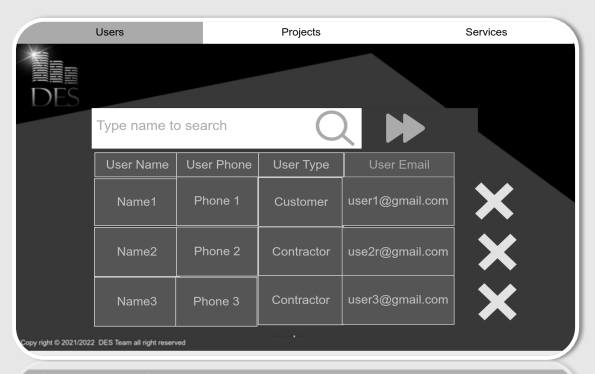
Contractor Interfaces

| My Services | Services Requests | Projects | My profile |
|--|-------------------|----------|------------|
| | | | |
| DES | Services | Details | |
| Service Name | Name | | |
| Service Descrip | Description | | |
| Price | Price | | |
| opy right © 2021/2022 DES Team all righ | it reserved | • | |
| opy right © 2021/2022. DES Team all righ | il reserved | | |

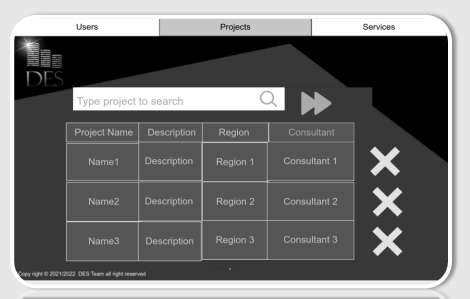
Contractor Interfaces

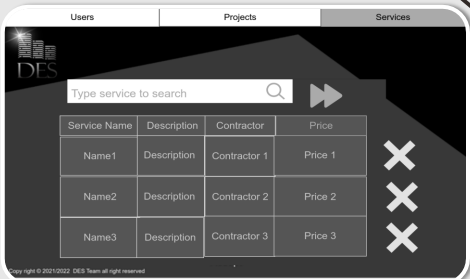


Admin Interfaces



Admin Interfaces





06 Conclusion

Conclusion

The design study for a digital engineering consultancy site was presented

The project stakeholders was identified

The design of this site was completed according to several stages

- Functional requirements UML tools
- ERD / database
- User interfaces

Future work

System implementation

System testing

System deployment

Gantt Chart

| | | task completion period | | | | | | |
|---------------------------|----------------------------|------------------------|--------|--------|--------|--------|--------|--------|
| task | | week1 | week2 | week3 | week4 | week5 | week6 | week8 |
| requirements analysis | | | | | | | | |
| 1 | identify problem statement | | | | | | | |
| 2 | identify system objectives | | | | _ | | | |
| 3 | identify system benefits | | | | | | | |
| 4 | identify stakeholders | | | | | | | |
| 5 study similar work | | | | | | | | |
| 6 feasibility study | | | | | | | | |
| | determine hardware and | | | | | | | |
| 7 | software requirements | | | | | | | |
| 8 | Submit First report | | | | | | | |
| | | | | | | | | |
| | | task completion period | | | | | | |
| task | | week9 | week10 | week11 | week12 | week13 | week14 | week15 |
| System analysis | | | | | | | | |
| 9 Functional requirements | | | | | | | | |
| | System Design | | | | _ | | | |
| 10 Use case Diagram | | | | | | | | |
| 11 | Activity Diagrams | | | | | | | |
| 12 | Database Design | | | | | | | |
| 13 | Class Diagram | | | | | | | |
| 14 | Sequence Diagrams | | | | | | | |
| | User Interface | | | | | | | |
| 15 | Submit Second report | | | | | | | |

References

diagram.

diagram.

[1] "What is the world wide web? - BBC Bitesize." [Online]. Available: https://www.bbc.co.uk/bitesize/topics/zkcgn39/articles/z2nbqk7. Martina, "13 Most Popular Types of Websites You Should Know." [Online]. Available: https://zyro.com/blog/types-of-[2] websites/. M. A. El-Reedy, "Engineering Management for Marine Structures," Mar. Struct. Des. Calc., pp. 13–32, 2015, doi: [3] 10.1016/B978-0-08-099987-6.00002-7. ... (Online]. Available: http://www.durrah.net/. [4] .[Online]. Available: https://almasah.sa/ar] ". إشراف -إدارة مشاريع -تصميم هندسي مكتب الماسة للإستشارات الهندسية " [5] . [Online]. Available: https://www.ebdaasa.com.sa/. ". شركة الإبداع السعودي للاستشار ات الهندسية -إبداع [6] ./fOnline]. Available: https://www.basmahalasalah.com/. ".بصمة الأصالة للاستشار ات الهندسية" [7] [8] J. Geraldi and T. Lechter, "Gantt charts revisited: A critical analysis of its roots and implications to the management of projects today," Int. J. Manag. Proj. Bus., vol. 5, no. 4, pp. 578-594, 2012, doi: 10.1108/17538371211268889. "What is Use Case Diagram?" [Online]. Available: https://www.visual-paradigm.com/guide/uml-unified-modelinglanguage/what-is-use-case-diagram/. [10] "Entity Relationship Diagram (ERD) - What is an ER Diagram?" [Online]. Available: https://www.smartdraw.com/entity-relationship-diagram/. "UML Activity Diagram Tutorial | Lucidchart." [Online]. Available: https://www.lucidchart.com/pages/uml-activity-[11]

"UML Sequence Diagram Tutorial | Lucidchart." [Online]. Available: https://www.lucidchart.com/pages/uml-sequence-

Thanks!