Software Requirements Specification

for

Orderly

Version 2.0 approved

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Revision History

Name	Date	Reason For Changes	Version
Himadri Pal	06.01.18	Initial Draft	1.0
Himadri Pal	20.02.18	Updated Security Requirements	1.1
Himadri Pal	21.03.18	Changed Deleting Tasks to Modification	2.0

1. Introduction

1.1 Purpose

The main purpose of this document is to present a brief description of the application called Orderly. This document lists the constraints of the system along with all the features of the application. The 'Orderly', application works as a time management tool and allows you to schedule your work efficiently. The document ensures that the software requirements are properly understood. Also, the details of this document provide guidelines for future use and development of the product.

1.2 Document Conventions

Term	Definition
Orderly	Name of the application

1.3 Intended Audience and Reading Suggestions

This document is intended for a wide range of people from project managers who need to maintain a list of deadlines to homeowners who need to manage the resources of the house. Basically, this application targets any individual who needs to manage a number of tasks and schedule reminders. Further, it lists the functional and non-functional requirements of the product. Sequential viewing of the SRS is recommended.

1.4 Product Scope

Since the product is a resource management and job scheduling tool, it can be used in many environments ranging from corporate offices to schools. It's aimed at both personal and business markets. Furthermore, as the product develops, it would provide an option to integrate your business routines with personal or private jobs.

1.5 References

1.5.1 Django Documentation https://docs.djangoproject.com/en/1.10/

2. Overall Description

2.1 Product Perspective

Orderly is an independent software which aims to reduce the workload on individuals and companies by providing a workflow management or resource management tool. Simply stated, it's a to-do list with reminders and alarms which is intended to manage your work schedule. It has a graphical UI.

2.2 Product Functions

- Creation of accounts based on two classes Group or Individual
- Group accounts has two different accesses Admin and Regular
- The Admin or the Individual has the power to make changes and edit the schedules and deadlines in real time. (Admin has edit access in groups)
- Reminders and alarms can be added by the individuals or admins.
- Users can add tasks with deadlines. The task would be shown according to the deadline which closest deadline first.

2.3 User Classes and Characteristics

As mentioned earlier, the users will broadly classify into two classes:

Group Owned

UC-G1: Admin

He/she is the administrator of the portal. He/she has the ability to add projects, extend deadlines and add reminders.

UC-G2: Regular

He/she has the ability to view the deadlines and the list of jobs which need to be completed.

Individual Owned

UC-I1: Individual

The characteristics of this user class is same as administrator of group owned class.

2.4 Operating Environment

- OE -1: Orderly shall operate with the following Web browsers: Mozilla Firefox v9, Google Chrome v8, Microsoft Edge, all ideally in their latest versions.
- OE-2: The server hosting the system should have Python 3 and Django 1.10.3 installed.

2.5 Design and Implementation Constraints

- CO-1: The system shall use the current corporate standard sqllite database engine.
- CO-2: All HTML code shall conform to the HTML 5.0 standard.
- CO-3: All scripts shall be written in Python's Django Framework.

2.6 User Documentation

What all should be provided:

- Help option in the Application.
- "How to use" guide at the time of account creation and set-up.

2.7 Assumptions and Dependencies

In case of desktops and laptops behaving as servers, it is assumed that the user is running on a Windows OS or one of the variants of Linux.

3. External Interface Requirements

3.1 User Interfaces

- **❖** Dashboard::
 - ➤ Shows the list of incomplete,unreviewed and complete tasks in separate sections in a tabular format.
- Error Screen:
 - ➤ In case of invalid username or password message is displayed regarding the specific issue.
- ❖ TO-DO List Screen:
 - > Shows the tasks along with their deadlines. Buttons for adding or deleting tasks according to the user privileges.

3.2 Hardware Interfaces

The product can be hosted on all desktops, laptops with working internet connection.

3.3 Software Interfaces

The product is developed using Python 3 and the Django web development package. It requires SQLite database.

3.4 Communications Interfaces

The system shall use the HTTP protocol for communication over the internet and for the intranet communication will be through TCP/IP protocol suite.

4. System Features

4.1 New User Registration

4.1.1 Description and Priority

Facilitates the registration of new users. This is a high priority feature.

4.1.2 Stimulus/Response Sequences

Stimulus: User clicks the register button.

Response: User is directed to the register page and is prompted to fill up the relevant details

4.1.3 Functional Requirements

- Input User name, email id, password of user's choice.
- Processing Username is checked for duplicates. Validation is carried out and a new entry in the database is created if successful.
- Output User is registered, if he/she is not already registered.

4.2 Individual / Admin / Regular User Login

4.3.1 Description and Priority

Registered Users will be able to login to the system using this feature.

4.3.2 Stimulus/Response Sequences

Stimulus: The user enters the login details prompted by the system.

Response: The system processes the User information.

4.3.3 Functional Requirements

- Input User email ID and password.
- Processing The system authenticates the user email ID and password.

• Output – If authentication is successful, he/she is logged onto the system. If not, the User is requested to type the correct credentials.

4.3 Adding Tasks

4.4.1 Description and Priority

New Tasks are added using this feature. This feature can only be accessed by admin or individual users. It's a medium priority feature.

4.4.2 Stimulus/Response Sequences

Stimulus: The user enters the deadline and the task name add clicks the add button.

Response: The system adds the task to the database and it is displayed on the screen.

4.4.3 Functional Requirements

- Input The type of task and it's deadline should be correct.
- Processing A new database entry is created for the task.
- Output The task is displayed on the dashboard.

4.4 Modifying Tasks

4.5.1 Description and Priority

User (with appropriate privileges) can modify tasks if the project demands change dynamically

4.5.2 Stimulus/Response Sequences

Stimulus: The user selects the task to be modified and makes the changes.

Response: The system modifies the task in the database and it is shown in the dashboard

4.5.3 Functional Requirements

- Input The appropriate task should be selected.
- Processing The database entry is modified..
- Output The task is modified and show in the dashboard.

5. Other Nonfunctional Requirements

5.1 Performance Requirements

- PE-1: Responses to tasks shall take no longer than 7 seconds to load onto the screen after the user submits the task
- PE-2: The system shall display confirmation messages to users within 4 seconds after the user submits information to the system

5.2 Safety Requirements

- SR-1: Responses to tasks shall take no longer than 7 seconds to load onto the screen after the user submits the task
- SR-2: The system shall display confirmation messages to users within 4 seconds after the user submits information to the system

5.3 Security Requirements

5.3.1 Data Transfer

- The system shall not leave any cookies on the customer's computer containing any of the user's confidential information.
- The system shall automatically log out all customers after a period of inactivity.

5.3.2 Permissions

- Users shall be required to log in to "Orderly" for all operations.
- The system shall permit only administrators in the case of groups to add or delete tasks.

5.3.3 Data Storage

• The customer's web browser shall never display a customer's password. It shall always be echoed with special characters representing typed characters.

5.4 Software Quality Attributes

Availability: Orderly shall be available to users for as long as the administrators keep the

servers running.

Interoperability: The system can be set up in both Windows and Linux OS.

Portability: As long as the servers are running, your tasks can be accessed and seen from

any device having a browser support.

Maintainability: Since Orderly is built in modules, it is easy to integrate changes or add

functionality without affecting the other components.

Reliability: Changes made to the database are always accompanied with the appropriate

notification on the user screen.

Usability: The presence of the welcome screen / "How To Use" guide eases the

learning process. The interactive and simple UI also facilitate easy learning.

5.5 Business Rules

In the case of groups in Orderly, only the administrator has the privileges to add, modify or delete the tasks or projects. Regular users have only viewing rights. In case of individual accounts, the individuals are permitted to add, modify and delete tasks.

6. Other Requirements

There are no other requirements for this project.

Appendix A: Glossary

Python: A high-level programming language

Django: A web development framework written in Python

Server: A machine hosting the web application

Individual: A user with all privileges
Admin: A user with special privileges

Regular: A regular user with only viewing privileges

Appendix B: Analysis Models

No Analysis Models have been given.