# DevOP by OpFlow

Christopher Lebovitz
Courtney Hill
Kacheef White
James Setliff
Charles Young

February 8, 2021

### 1.0 Scope

#### 1.1 Identification

DevOP v0.1a, Productivity and Communication tool for development teams.

## 1.2 System Overview

DevOP is based on the Electron framework and as such will run on any modern operating system. The application brings the functionality of many popular development tools under a single umbrella and supports personal and team-based record keeping, visual task board to easily convey that information, and real-time chat with persistence. DevOP is targeted at teams that want modern planning and team-work functionality without the monthly subscription and cloud-based storage of information that most of these tools require.

The DevOP client will be deployed to each individual team member's computer but may also be hosted on a webserver for remote connections, thanks to the flexibility provided by Electron. The client can be pointed at any MySQL database for storage of information; however, it is designed with the idea of a team-owned database managed locally. Team members will be able to create and update records, manipulate task boards, and communicate with one another or groups all within the application.

#### 1.3 Document Overview

The document shall serve as the point of reference for all notable reference materials; including frameworks and packages or modules the program relies on, and any other useful technical guides used during the development process. Additionally, all technical and design requirements, testing plans, and test results will be documented and maintained herein.

#### 2.0 Referenced Documents

#### Frameworks:

```
Electron - <a href="https://www.electronjs.org/">https://www.electronjs.org/</a>
```

Node.js - <a href="https://nodejs.org/en/">https://nodejs.org/en/</a>

MySQL - <a href="https://www.mysql.com/">https://www.mysql.com/</a>

## Packages:

```
Express - <a href="https://www.npmjs.com/package/express">https://www.npmjs.com/package/express</a>
```

socket.io - https://www.npmjs.com/package/socket.io

mysql - https://www.npmjs.com/package/mysql

#### References:

 $w3 schools.com - \underline{https://www.w3 schools.com/}$ 

#### Additional Tools:

Visual Studio Code - <a href="https://code.visualstudio.com/">https://code.visualstudio.com/</a>

MySQL Workbench - <a href="https://www.mysql.com/products/workbench/">https://www.mysql.com/products/workbench/</a>

# 3.0 Requirements

Rqmt ID	Rqmt Statement	Design Section #	Test Section #
1.0	Program shall be cross-platform		
	and run on an "personal computer"		
	type device with a modern		
	operating system.		
1.1	Electron framework		
1.2	Electron Dependencies		
2.0	Program shall provide, at a		
	minimum, task tracking, visual		
	task board, chat communication		
2.1	User shall be able to create a new		
	record containing name of task,		
	task number, task description, task		
	assignment, date started, date		
	ended		
2.2	User shall have access to a drag-		
	and-drop interactable task card		
	that can move between columns,		
	providing tracking for task		
	progress		
2.2.1	Task card shall consist of task		
	name, task descript, and task		
2.2.2	assignee		
2.2.2	Task cards shall be re-orderable in		
0.2	the individual columns		
2.3	Users shall be able to		
	communicate with one another via		
2.3.1	Chat massages shall consist of year		
2.3.1	Chat messages shall consist of user		
	identifier, timestamp, and message and shall be stored		
	INDEFINITELY		
3.0	Program shall have a settings page		
3.0	with Username, password,		
	database address, database port		
	number		
4.0	Search Functionality		
4.1	Search bar shall return results		
''-	including users, task title, task		
	description, and chat message		
4.2	Search bar shall return a results		
	page		
<u> </u>	I T "O"		

## 4.0 Design

How are you going to meet the requirements? This is technical requirements and what the user thinks it should do or behave. Examples of technical requirements are what OS will you use, tools need for development, device drivers, libraries, etc... A user requirement example would be a configuration file that is ASCII rather than binary or always put the OK button in the lower right-hand corner.

- 1.0 Program shall be cross-platform and run on an "personal computer" type device with a modern operating system.
  - 1.1 Use Electron framework with React and NodeJS
  - 1.2 Compile using Electron-Forge to create executable for Windows, Linux, or Mac
- 2.0 Program shall provide, at a minimum, task tracking, visual task board, chat c communication
  - 2.1 Task Tracking
    - 2.1.1 Task record shall contain name of task, task number, task description, task assignee (who is working on it), date started, date ended.
    - 2.1.2 Task records shall be assigned a unique ID.
    - 2.1.3 Task record should be displayed as the main content when opened.
    - 2.1.4 Task record title and description shall be indexed.

## 2.2 Visual Task Board

- 2.2.1 Visual Task Board shall be comprised of columns that contain task cards.
- 2.2.2 Visual Task Board columns shall be renamable.
- 2.2.3 Task cards shall be moveable between columns.
- 2.2.4 Columns and cards shall be removeable.
- 2.2.5 Visual Task Board shall display as the main content when opened.

#### 2.3 Chat Communications

- 2.3.1 Chat shall support communication with one another via persistent, real-time chat.
- 2.3.2 Chat messages shall be stored in a database table and returnable via query.
- 2.3.3 Chat message shall be indexed.

#### 3.0 Setting Page

- 3.1 Settings page shall include fields for Username, password, database address, database port number.
  - 3.1.1 Task record should be displayed as the main content when opened.
  - 3.1.2 Settings page shall write a local file (.json) with the information provided and read the same file on open to populate the fields.
  - 3.1.3 Values entered on settings page shall be used as variables to make connections to remote server.

# 4.0 Search Functionality

- 4.1 Search bar shall query against Full-text indexes in MySQL database and return relevant results.
- 4.2 Results shall be displayed in drop-down form below search bar and should link to the relevant main-content view

# 5.0 Test Plan

How are you going to prove that you met the requirement by testing the design? Stay at the functional testing level. That is test functional areas. Unit testing is to be done by the developer is normally not recorded.

# Appendix A. Test Results

The results of your step by step test plan. Record pass/fail.