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***Software Engineering  
Software Requirements Specification  
(SRS) Document***

**< Awesome To-Do List>**

**<9/15/2022>**

**<1.1>**

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**<I HAVE ABIDED BY THE UNCG *Academic Integrity Policy*  
ON THIS ASSIGNMENT. (Henry Huerta, Yinru Li, Sara  
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# 1. Introduction

## 1.1 Purpose:

The goal of our project is to create an web application that is able to take users task information and store it in the form of a to-do list to make memorizing said tasks a thing of the past. To allow the user to become more productive throughout their day, this program will act as a helper to keep things off of their mind and on their screen. The weather information of the place they plan to go will be displayed on the homepage while they are also able to enter the tasks. There will also be a joke displayed below the list to start the users day off with a smile. Additionally, music will be (optionally) played so that the user may have something calm in the background while dealing with their daily tasks.

## 1.2 Document conventions:

The purpose of this Software Requirements Document is to describe the client-view and developer-view requirements for the Awesome To-Do List web application.

On the client-side there will be a search box with a search button next to it, to allow for input regarding the weather of the place they want to know about. Underneath that there is the date of the current day. And underneath that there is a box with a plus next to it to allow for user input of the tasks they want to add to the to-do list. At the very bottom there will be a joke displayed for the user to see and the joke will refresh every time the user refreshes the page or starts a new page. The system will be made to serve those with busy lives who can't be bothered to memorize menial tasks such as remembering to drink water and take out the dog. Busy parents, athletes with rigorous schedules, private business owners, and just overall people with busy schedules would be the ones to benefit from our web app providing a smooth and easy to use To-Do list experience.

On the developer-side the app has a database for user inputs, for example the items they will be adding to the to-do list. There will be an api for the weather information that the user wants as well as for the jokes and music. There will be a function for changing the color of the website matching the users preference. The performance of the website will be made to function smoothly and have high response times, as well as storing the information given in the most efficient way possible, allowing the data to be retrieved as fast as possible for the user.

On the email/database side of the application, the system will be able to intake account emails and send reminders as important, scheduled tasks, such as outings or meetings, near. The system will be able to accept when the client would like to receive said reminders and send them accordingly. These will be optional and can be turned off or adjusted in frequency as needed.

### 1.3 Definitions, Acronyms, and Abbreviations

.Net	A set of software technologies from Microsoft for connection information, people, and computer systems.
ATDL	An abbreviation for Awesome To-Do List. This is the name of the system that is being built.
JS	An abbreviation for JavaScript. We will be using this language to build the ATDL.
DB	An abbreviation for Database.

### 1.4 Intended audience:

The introduction and general description in this SRS inform the users about what we are hoping to accomplish through this project, giving a general overview of the things they can do with our application. The technical, functional, and non-functional requirements are intended for our development team to have specific ideas about what exactly we need to build for the users.

### 1.5 Project Scope:

The primary goal of our application is to allow our clients to clear their minds by putting their tasks online; to be rid of memorizing a bunch of to-dos, so our users can focus on completing their tasks more efficiently. Also we look forward to helping our users start their day in an eased mood, so our application adds jokes and soothing music as additional features. For additional helpfulness, the application also provides weather information, so even planning for that will be handled. Generally speaking, we want to help the users prepare for a productive day.

### 1.6 Technology Challenges:

We will build the application primarily using HTML, CSS, and JavaScript, as well as

more convenient and advanced tools like node.js, express, JQuery, etc. We will deploy our application on the internet through Heroku, and so it is important that every team member has basic knowledge about how those tools work.

At this point, the biggest challenge for us is to retrieve API data and update it to only a portion of the webpage.

**1.7 References:** Not applicable at this point.

## 2. General Description

### 2.1 Product perspective:

These days, many people have all sorts of tasks to perform every day, and it becomes difficult to keep track of these to-do's in mind. So we thought a to-do list application will help people manage their day in a clear, reasonable, and efficient way.

### 2.2 Product features:

Primarily, the application lists what a user has to do in a day. Users can add tasks onto the to-do list; when a task is completed, users can cross it out. Also, users can prioritize different tasks by pinning the important tasks to the top of the list while leaving less important tasks at the bottom.

The application has some very helpful side features. First, the application has a search bar that allows users to look for weather information of the city they'd like to visit. Also, the application displays a joke each day and plays soothing background music, so the users can have a bit of ease while planning for a busy day. In order to further help the users keep track of their tasks, the users can click the "email" button to send a reminder email about the to-do list to their account.

### 2.3 User class and characteristics:

Our application only expects our users to be able to open a webpage in a browser. Any person who is intelligent enough to realize the importance of making a plan before doing things will be able to use the application right away.

### 2.4 Operating environment:

The application is a web-application that runs on web browsers such as Chrome, Edge, Safari, etc. Any devices that have access to a web browser can use the application.

### 2.5 Constraints:

The user must input their own tasks because it is so individualized. Also, because it is online, the user must have access to the internet.

## 2.6 Assumptions and dependencies:

We assume that the user will know some bit about how computers and websites work. We also assume that users will have access to the internet and are able to stay connected throughout their days.

## 3. Functional Requirements

### Functional requirements

#### 3.1 Primary

- (1) Li - The application will allow users to add tasks to a to-do list.
- (2) Li - The application will save the to-do list for user revisit.
- (3) Henry - The application will delete a task from the todo list if the users wish to delete it by clicking a “cross” button next to the task.
- (4) Henry - The application will empty the entire todo list if the users click on the big “cross” at the top of the list.
- (5) Henry - The application will email users the to-do list if the users click the “send me reminder email” button.

#### 3.2 Secondary:

- (6) Li - The application will display weather information if the users input a city name in the search bar and click on the “GO” button. Weather information includes the city name, temperature, and a brief weather description.
- (7) Sara - The application will play soothing music if the users click on the play button. The music is randomly selected from a few music files built-in to the website.
- (8) Sara - The application will display a joke each day in a box at the bottom of the webpage.

## 2. Technical Requirements

### Operating System & Compatibility

#### Interface requirements

##### 2.1.1 User Interfaces

- (1) The todo list will be at the center of the webpage.
- (2) An input box is at the bottom of the list, users enter a task here, and there is a “plus” button right next to the input for adding the task to the todo list.
- (3) Above the list will be the weather information search bar, and the result will be displayed in a line under the bar.
- (4) Below the list will be a box where a piece of joke lies. The joke box will update each day.
- (5) A play button will be placed at the top right corner of the webpage. Users can play music by clicking on the button.

##### 2.1.2 Hardware Interfaces

The application is simply a HTTPS website, so any devices that have access to internet service and web browsers will be able to use the application.

### **2.1.3 Communications Interfaces**

All that is required is a valid email for an account as well as reminders.

### **2.1.4 Software Interfaces**

We will need to make our project compatible with Heroku and the varied API's necessary for the ideal completion. We will also need the lists to be compatible with how tasks are received so that they may be processed in a simple and efficient way.

## **3. Non-Functional Requirements**

### **Performance requirements**

- (1) The list should be able to take as much information as the user needs to input.
- (2) The user should access the information in the form of an email reminder at the time they want the email reminder to be sent to them without delay
- (3) The weather information should be displayed instantly to the user
- (4) The music should be played without lag and instantly when the button is clicked by the user
- (5) The joke should be displayed instantly as the user refreshes the page or starts a new one

### **Safety requirements**

Checking for valid email addresses to avoid potential spam or DOS attacks on the server end.

### **Security requirements**

Users must have an email-verified account in order to use this application.

### **Software quality attributes**

- 5.4.1. Availability - Will be available to all online, verified users
- 5.4.2. Correctness - Tasks will be inserted by the user
- 5.4.3. Maintainability - Application will be clean and easy to update
- 5.4.4. Reusability - Code will be concise so parts may be reused if needed
- 5.4.5. Portability - Application will be available on all common devices

## Process Requirements

- 5.5.1. Development Process Used - Teamwork
- 5.5.2. Time Constraints - Before deadlines given by our wonderful professor Sunny
- 5.5.3. Cost and Delivery Date - As free as possible

## Other requirements

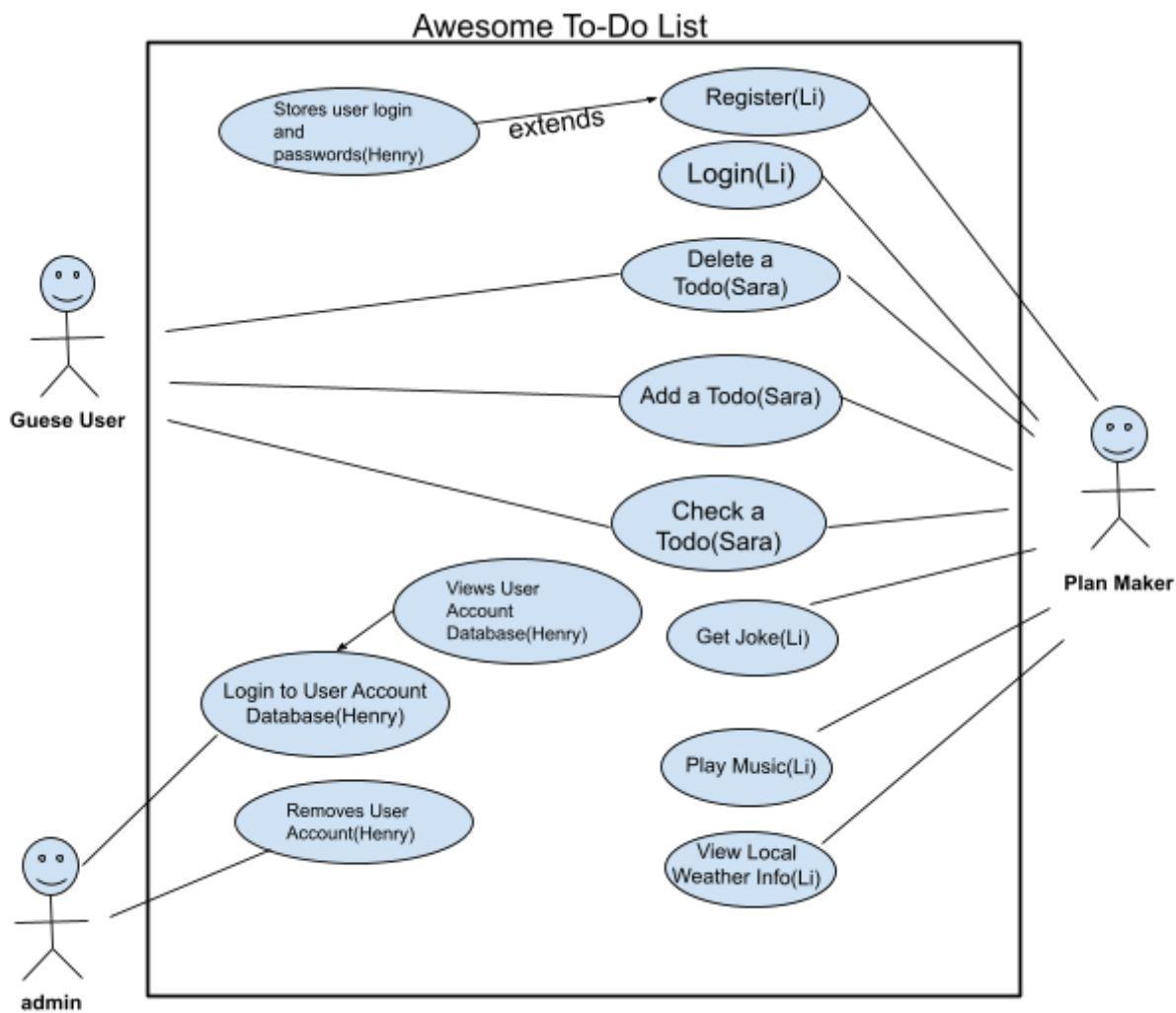
All music will be royalty-free, and that should be the only possible legal roadbump.

All SRS/SRD should be:

- **Correct:** A method of analysis that ensures that the software meets the requirements identified.
- **Unambiguous:** There is only one interpretation of what the software will be used for and it is communicated in a common language.
- **Complete:** There is a representation for all requirements for functionality, performance, design constraints, attributes, or external interfaces.
- **Consistent:** Must be in agreement with other documentation, including a systems requirements specification and other documents.
- **Ranked for Importance and/or Stability:** Since all requirements are not of equal weight, you should employ a method to appropriately rank requirements.
- **Verifiable:** Use measurable elements and defined terminology to avoid ambiguity.
- **Modifiable:** A well-defined organizational structure of the SRS document that avoids redundancies can allow easy adaptation.
- **Traceable:** Ability to trace back to the origin of development and move forward to the documents produced from the SRS.
- **Legible and Professionally Presented:** Must use a consistent font and style. Must have proper formatting of tables and charts. Must be grammatically correct. Use active tense and concise sentences.



# Use-Case Model



## Brief Description:

- **Add a Todo**  
The user should be able to type a task and add it to the todo list.
- **Remove a Todo**  
The user should be able to delete a task on the todo list.
- **Check a Todo**  
The user should be able mark a todo done.
- **View Local Weather Information**  
The user should be able to view local weather information on the homepage.
- **Play Music**  
The user should be able to play classic music by clicking on the “play” icon.

- **Get a Joke**  
The user should be able to display a piece of joke every day by clicking on the “get a joke” button.
- **Remove User Account**  
The admin should be able to remove a user account from the database.
- **View User Account Database**  
The admin should be able to view the user account database that stores usernames, passwords, and associated email addresses.
- **Store User Login Information**  
The user account database should be able to store usernames, passwords, and associated email addresses when a new account is created.
- **Login**  
The user should be able to log into the application from the login page.
- **Register**  
The new user should be able to register for a new user account on the registration page.

Scenarios:

#### **A. Add A Todo**

- I. Initial Assumption: User is logged in and can access the to-do list application, or the user chooses to use the app as a guest user.
- II. Normal: The user inputs a task and presses “enter” to add it onto the list.
- III. What Can Go Wrong: The user types something wrong and adds the wrong task to the list; if so, the user can simply delete the wrong todo entry and try again.
- IV. Other Activities: N/A
- V. System State On Completion: The todo list displays the new todo entry.

#### **B. Remove A Todo**

- I. Initial Assumption: User is logged in, he can access the to-do list application and has added todo entries on the list, or the user chooses to use the app as a guest user.
- II. Normal: The user deletes an todo entry by clicking on the “trashcan” icon next to it.
- III. What Can Go Wrong: User removes the wrong item; if so, the user can type it and add it again.
- IV. Other Activities: N/A
- V. System State On Completion: The todo entry disappears on the todo list.

#### **C. Check a Todo**

- I. Initial Assumption: User is logged in and has already added things to the to-do list, or the user chooses to use the app as a guest user.

- II. Normal: The user clicks the checkmark to mark a todo entry that has been done.
- III. What Can Go Wrong: Users may mark a task as done even though it has not been done; if so, the user can unmark it by clicking on the checkmark again.
- IV. Other Activities: N/A
- V. System State On Completion: The to-do list crosses off the todo entry with a line through, and the entry turns green indicating the todo is completed.

#### **D. Get Joke**

- I. Initial Assumption: User is logged in and can access the to-do list application.
- II. Normal: By pressing a button, the user generates a joke.
- III. What Can Go Wrong: The joke API fails to respond; if so the application will display a local default joke, "Diarrhea is genetic. It runs in your jeans."
- IV. Other Activities: N/A
- V. System State On Completion: the webpage displays a joke in a box below the todo list.

#### **E: Play Music**

- I. Initial Assumption: User is logged in and can access the to-do list application.
- II. Normal: The user clicks on the "phonograph" icon, and the application plays relaxing music on the homepage.
- III. What Can Go Wrong: the application fails to read the music files. The users should be able to contact the developers for a fix.
- IV. Other Activities: May turn music on or off at will: click on the phonograph to turn it on, click on it again to turn it off.
- V. System State On Completion: Relaxing music plays on the homepage as the user creates his todo list for the day.

#### **F: View Local Weather Info**

- I. Initial Assumption: User is logged in and allows the web-app to know his location.
- II. Normal: The user is able to see, in a box at the top left corner of the homepage, the weather information in the location in where the user is and the current date.
- III. What Can Go Wrong: The application fails to provide the weather information of the user's exact location, however, it is usually about the areas not far from the user. Or the user refuses to give the web-app his location, then no weather information for him.
- IV. Other Activities: N/A
- V. System State On Completion: In a box at the top left corner of the homepage, the application displays the city name in where the user is, the weather icon that describes the weather, the temperature(°F) in the city, and the current date.

#### **G: Login to User Account Database Page**

- I. Initial Assumption: The admin remembers the admin code.  
Normal: The admin clicks on the "lock" icon to access to the admin login page, then he will enter the admin code secret to the admin alone, then the admin will access the user account database UI connect to the SQL database which stores all passwords and usernames.  
What Can Go Wrong: The admin forgot the admin code, or the admin code leaks to other individuals.

Other Activities: N/A

System State On Completion: The admin can see all usernames and passwords.

#### **I: Removes User Account**

- I. Initial Assumption: Admin is logged in on the application administration page and has received notice to delete someone's account.
- II. Normal: Admin can press to delete the intended user's account.
- III. What Can Go Wrong: the admin could delete the wrong account. There should a backup user account database in case of wrong account deletion.
- IV. Other Activities: N/A
- V. System State On Completion: The user account database no longer holds the intended users account.

#### **J: Views User Account Database**

- I. Initial Assumption: Admin wishes to view the information stored in the User Account Database (UAB). And the admin has logged into the application administration page.
- II. Normal: Admin views the UI connecting to the SQL database of all user account information.
- III. What Can Go Wrong: N/A
- IV. Other Activities: the admin is allowed to modify the user account information and delete a user account because he's the authority.
- V. System State On Completion: the application displays the SQL user account database to the administrator.

#### **K: Stores User Login Information**

- I. Initial Assumption: The user account database is working properly.
- II. Normal: the user account database stores the username, the password, the associated email address when a user account is created.
- III. What Can Go Wrong: The SQL database fails to store user account information. The user should be able to contact the developer for a fix.
- IV. Other Activities: N/A
- V. System State On Completion: the user account information(username, user email, password) that is created from the application's sign up page is stored in the user account database as a line of SQL data.

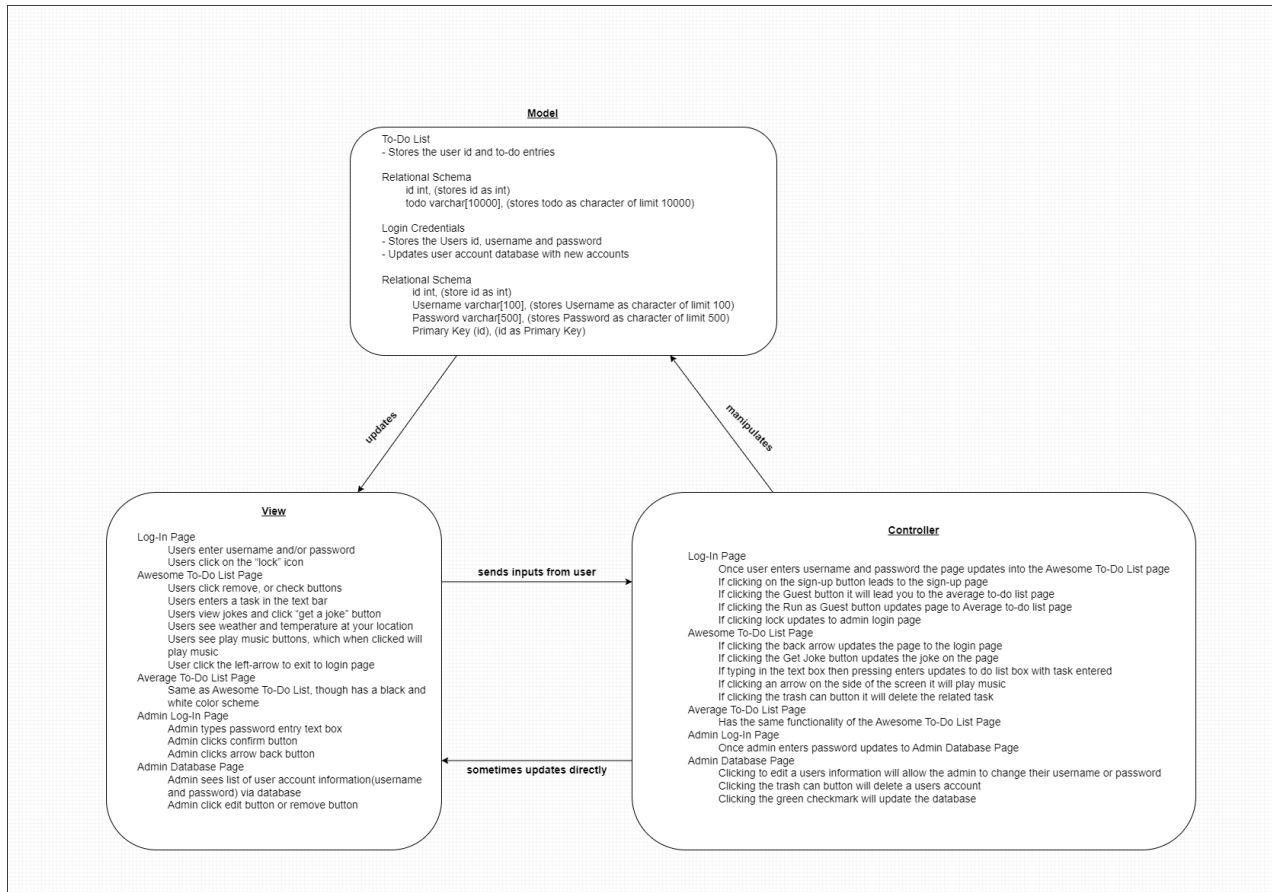
#### **L: Login**

- I. Initial Assumption: The user has a registered account to login to the application. The user account is saved in the database.
- II. Normal: The user will enter username and password to log into his account.
- III. What Can Go Wrong: The user enters username and password that don't match. The user should be able to contact the developer for password reset.
- IV. Other Activities: N/A
- V. System State On Completion: The user is logged in, and he can use the application.

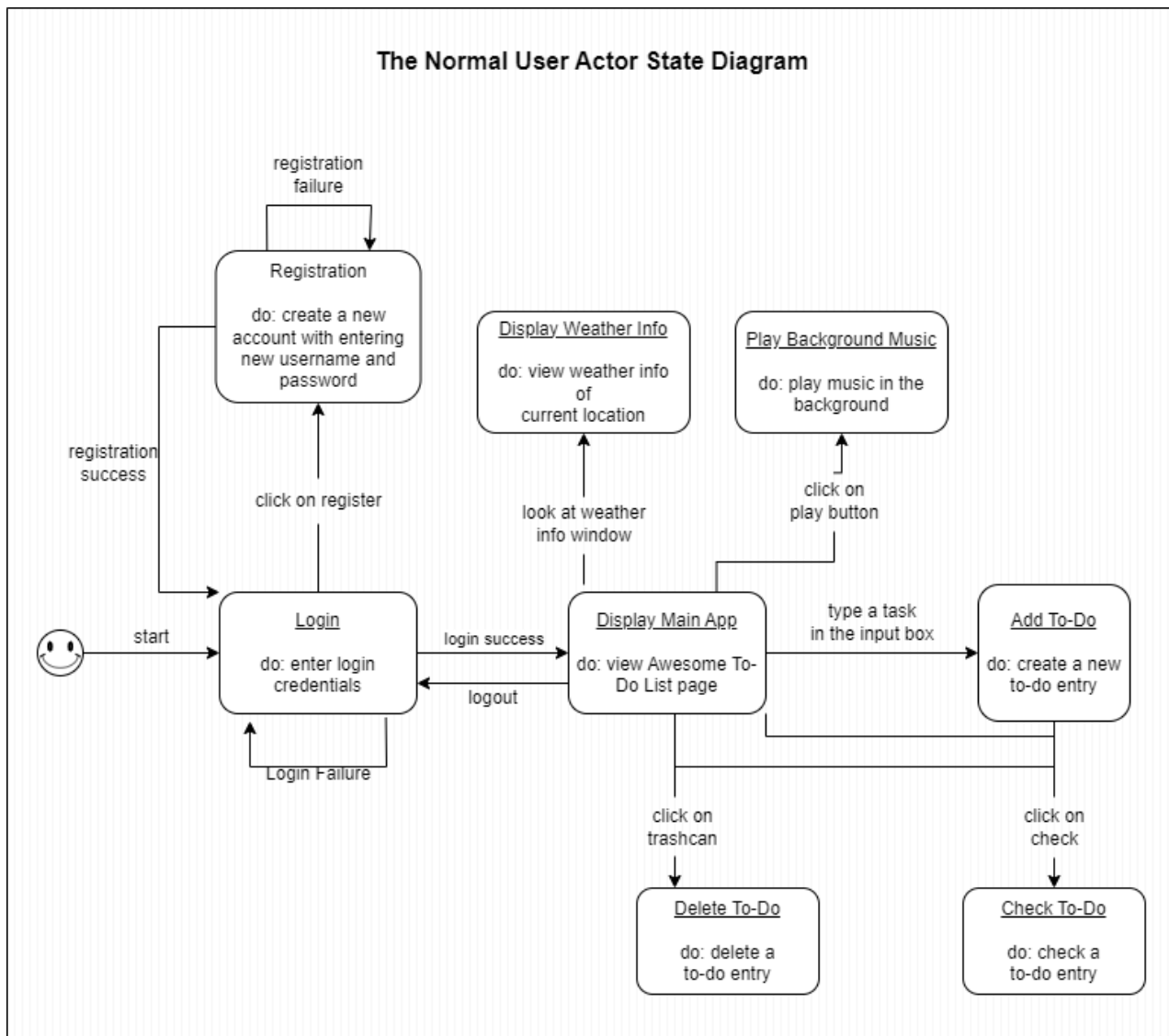
#### **M: Register**

- I. Initial Assumption: The user accesses the login page, and he wants to register for a user account.
- II. Normal: The user gets to a registration page where he enters a username, password, and his email address. Then an account is created.
- III. What Can Go Wrong: The user enters an email address that doesn't belong to him. The application should send verification code to the email address, and the user needs to input the correct code to complete the registration. Also, the username might have been used, the application should check for and avoid duplicates.
- IV. Other Activities: N/A
- V. System State On Completion: the application transfers the user to the registration page, after the user finishes the registration process, the application sends the user account information to the user account database for storage.

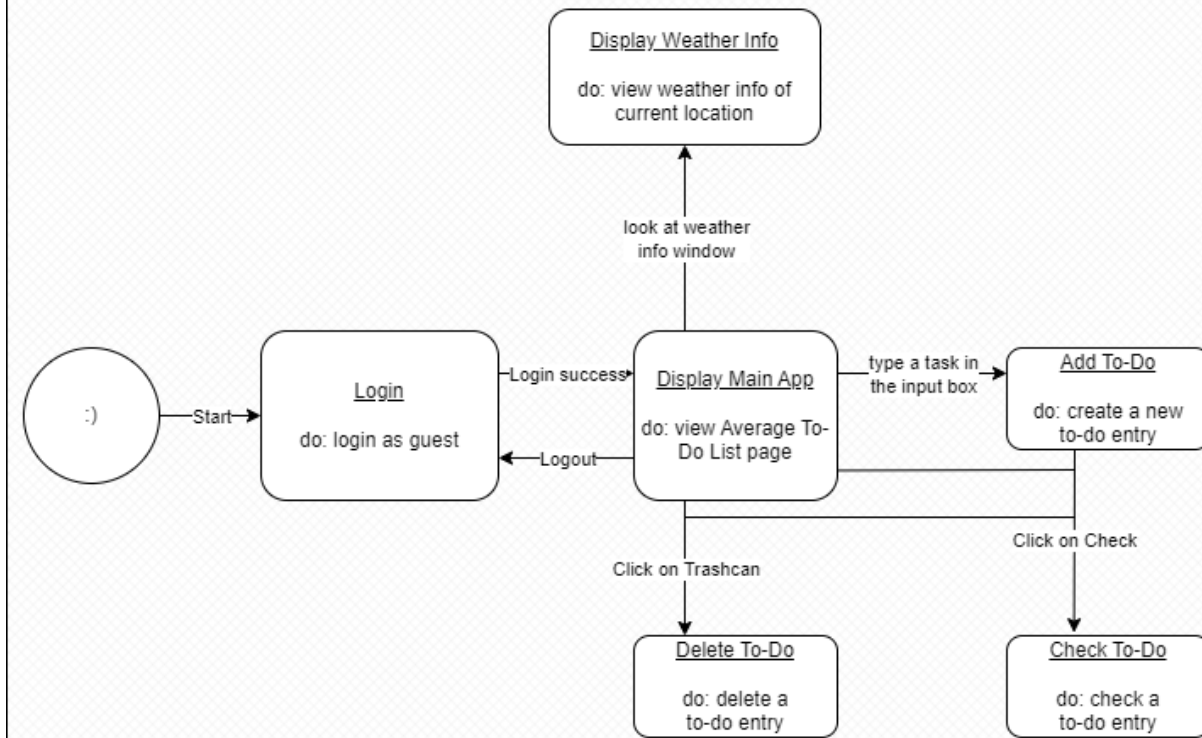
# Software Architecture



# Software Design



**The Guest Actor State Diagram**



**Admin State Machine Diagram**

