### **Login Page**

**A diagram of a computer program

Description automatically generated**

Figure 38: Login Flowchart

This flowchart shows the process of user authentication in login page. Users are required enter email and password, the system then validates the login credentials. If authentication fails, the app prompts an error message, else it navigates user into the homepage after successful login.

### **Signup Page**

**A diagram of a software system

Description automatically generated with medium confidence**

Figure 39: Signup Flowchart

This flowchart shows the process of signup. Users are required to enter signup credentials, the system then validates if all fields are entered. The signup fails if there are missing credentials, which will display error message. If signup is successful, it will based on the role selected, then navigates the user to the respective homepages.

### **Groomers**

**A diagram of a website

Description automatically generated**

Figure 40: Groomer Page Flowchart

This shows the groomer page flowchart. When user clicked the groomers button in the navigation bar, they will be directed to the groomers page. The page displays all available groomers in the database.

**A diagram of a groomer

Description automatically generated**

Figure 41: Groomer Details Flowchart

This shows the groomer details flowchart. When user clicked a groomer in the groomers page, they will be directed to this page, which displays all groomer details.

### **Appointments**

**A screenshot of a computer flowchart

Description automatically generated**

Figure 42: Appointment Flowchart

This shows the appointment flowchart. When user clicked the Book Now button in the groomer details page, they will be directed to the appointment page. User are required to select all fields such as date, time and services. If required appointment details are missing, the system will prompt an error message. The user will be directed to the homepage after successful appointment creation.

**A diagram of a computer

Description automatically generated**

Figure 43: Make Appointment Flowchart

This shows the make appointment flowchart. Appointments will be displayed in the homepage, when user clicked the edit button, it displays a pop-up. User can then rate the service, and click the complete button which will navigate the user back to homepage. However, if the user clicks cancel, they will be directed to the homepage, where the appointment is still present. The appointment will be moved to appointment history when user clicks complete.

### **Profile Page**

**A diagram of a software development

Description automatically generated with medium confidence**

Figure 44: Update Profile Picture Flowchart

This shows the update profile picture flowchart. Profile picture is displayed in the profile page. When user clicked edit profile picture button, they will be directed to the gallery to let user select profile picture. If the user clicks update button after selecting a new picture, the app updates the current profile picture using the new picture, then navigates back to the profile page. If user did not click update button, the profile picture is not updated.

### **Groomer Profile Page**

**A diagram of a program

Description automatically generated**

Figure 45: Update Groomer Details Flowchart

This shows the update groomer details flowchart. After user make changes to their groomer profile such as salon name, location, services and price range, they could click the update button which successfully updates the groomer details and navigate back to the groomer profile page. However, if the user did not click update button, the groomer details are not updated.

### **Logout**

**A screenshot of a computer flowchart

Description automatically generated**

Figure 46: Logout Flowchart

This shows the logout flowchart. When user click the logout button, they will be directed back to the login page.