



## Cover page

Project title: MyLook.

Academic Year: 2024/2025.

Group Members: Abdelrahman Abboushi.

Department Name: Computer Engineering.

Amr Foqha.

Project Type Software or Hardware (Choose one) → Software.

Supervisor Name: Dr. Muhanad Al-Jabi.

### Format:

- Single space, Times New Roman.
- 12 pt,
- Maximum 1 page.

### Abstract Body:

#### Items must be provided in the Abstract:

- Why do you think this project is important? Please explain the significance of this Project in brief.
- In your point of view what are the important aspects that should be covered in the project?
- Objective(s): In your view, please explain the main objectives of the project.
- Methodology: Give a brief outline of the application development process.
- Had this project been done before? Are there any similar applications available today?
- **Note:** Please deliver this abstract early to ensure that your Project has been approved by the department's projects committee. **Registration will not be done without this approval.**



## Project's Abstract:

This project aims to streamline the process of booking hair and skincare sessions through a user-friendly application. The system consists of three main roles: the user (customer), the barber, and the administrator.

The barber can create and manage various session types, including haircuts and skincare treatments, set their availability, and publish promotional content such as packages and reels.

The user can browse barbers, view their ratings, book sessions, and make secure payments via Visa card. Customers can also follow their favorite barbers, receive updates on new offerings, communicate with barbers through an integrated chat feature, see barbers posts and reels and interacts with them through like and comments.

Both barber and users can donate to the application to support this project.

The administrator oversees the entire platform, approving barbers based on verified credentials, monitoring statistics, and managing profits. The administrator also facilitates payments by transferring earnings to barbers' linked bank accounts while deducting a commission from each booking.

The application supports appointment booking, cancellation, and rescheduling for both customers and barbers, ensuring flexibility.

The platform includes:

- A web-based admin panel, built with React, for system management.
- A mobile application, developed using Flutter, for barbers and customers.
- A backend, powered by Laravel with a MySQL database, ensuring seamless operation.

