

HUSNIE PHOTOGRAPHY CAPTURE: PHOTOGRAPHY MANAGEMENT SYSTEM

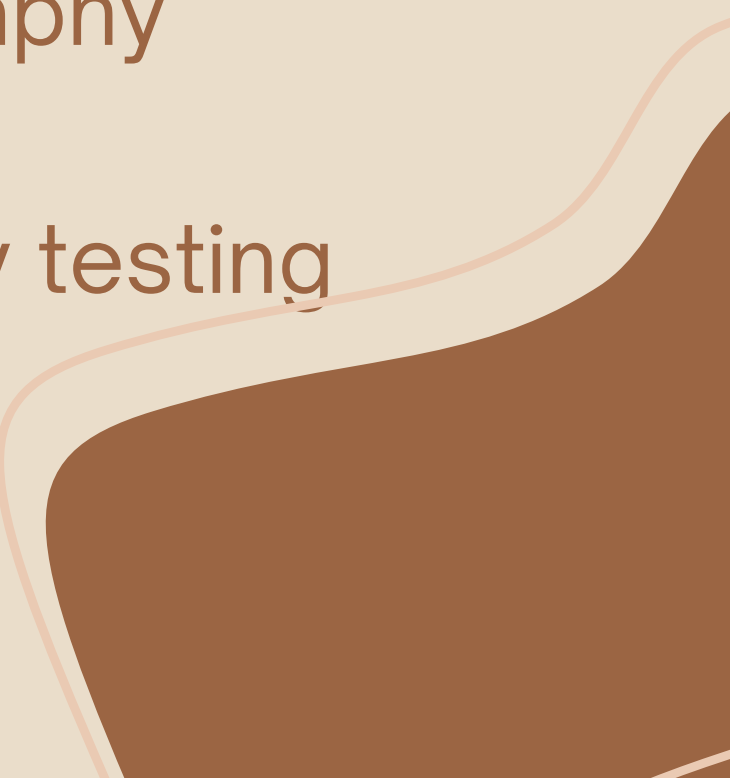
Presented By Bicoy, Blanco, Largo

SPMP

Presented By Bicoy

RESEARCH OBJECTIVES

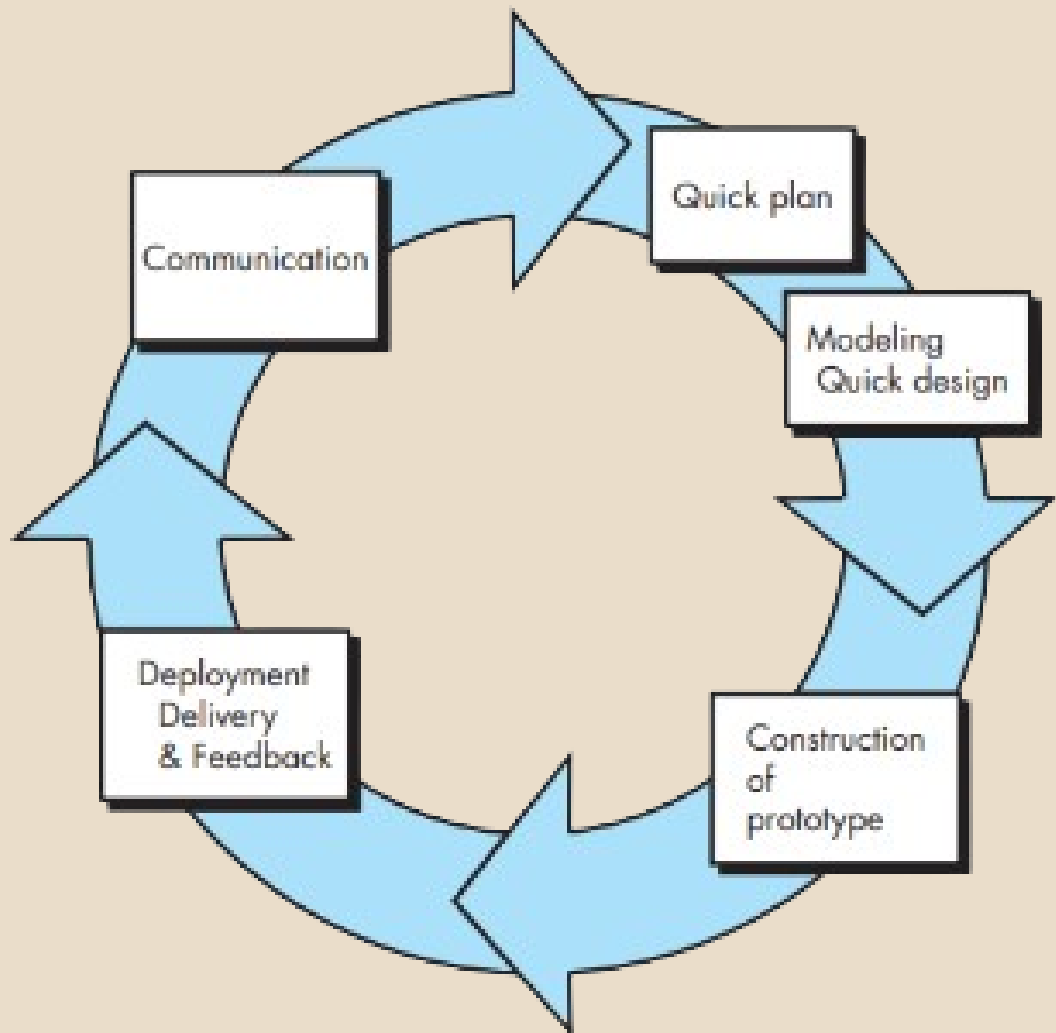
- 1 Identify frequent challenges encountered by clients throughout the setting of appointments.
- 2 Describe the processes of the business and determine each feature.
- 3 Design and develop prototype versions of the photography management system based on the given requirements.
- 4 Evaluate the technical requirements for establishing a photography management system, such as software, hardware, and security concerns. To assess the system's usefulness, perform usability testing with both admin and clients.



PROCESS MODEL

PROTOTYPE PROCESS MODEL

The Husnie Photography Capture project will adopt the prototype model for its implementation. The prototype serves as a foundation for building the final system or software. This allows for flexibility in accommodating new requirements.



PROJECT DELIVERABLES

COMMUNICATION

Identifying Stakeholders

Transmittal Letters

Interview Guide Questions

Google Docs

Transmittal Letters

Team meetings, Google Docs, Messenger, approval signatures

Conducting Interviews

Messenger chats, face-to-face meetings, mobile voice recorder, interview guide questions

Assessing the Requirements

Team meetings, Google Docs, mobile voice recorder, SPMP

QUICK PLAN

**Formation of Plans: Process Model,
Testing, Marketing, and Privacy and
Security**

Team meetings, Lucidchart, Google Docs,
face-to-face interviews, Messenger, Canvas
course lessons

**Scheduling, Resource and Finance
Budgeting, and Risk Management**

Team meetings, Lucidchart, Google Docs,
face-to-face interviews, Messenger, Gantt
Chart, SPMP, RMMM, RIS

Project Monitoring

Google Docs, Messenger

**Revision of Software Project Management
Plan (SPMP)**

Team meetings, consultations, Google Docs,
Messenger, Project Monitoring.

MODELING QUICK DESIGN

Create Design Diagrams: Mockup, Use Case, Class, Entity Relationship, and Data Flow

Google Docs, Messenger, Lucidchart, SRS

Improve Prototype UI Design

Google Docs, Messenger, Figma, Lucidchart

Evaluate Design with Client

Face-to-face interview, Messenger, mobile voice recorder, SRS

Revision of System Requirements Specification (SRS)

Team meetings, consultations, Google Docs, Messenger, Project Monitoring

CONSTRUCTION OF PROTOTYPE

Create Website Prototype

Team meetings, Visual Studio Code, GitHub
Laptop, Google Fonts, HTML-CSS, PHP,
Laravel, WampServer

DEPLOYMENT DELIVERY AND FEEDBACK

Create Software Detailed Designs

Team meetings, Google Docs, Messenger, Lucidchart, SDD

Revision of Software Design Documentation (SDD)

Team meetings, Google Docs, Messenger, Project Monitoring

Testing

Face-to-face sessions, Messenger, mobile voice recorder, Google Docs, Online Testing Tools, Test Cases

DEPLOYMENT DELIVERY AND FEEDBACK

Evaluate User Feedback

Team meetings, Google Docs, Messenger,
Lucidchart, SDD

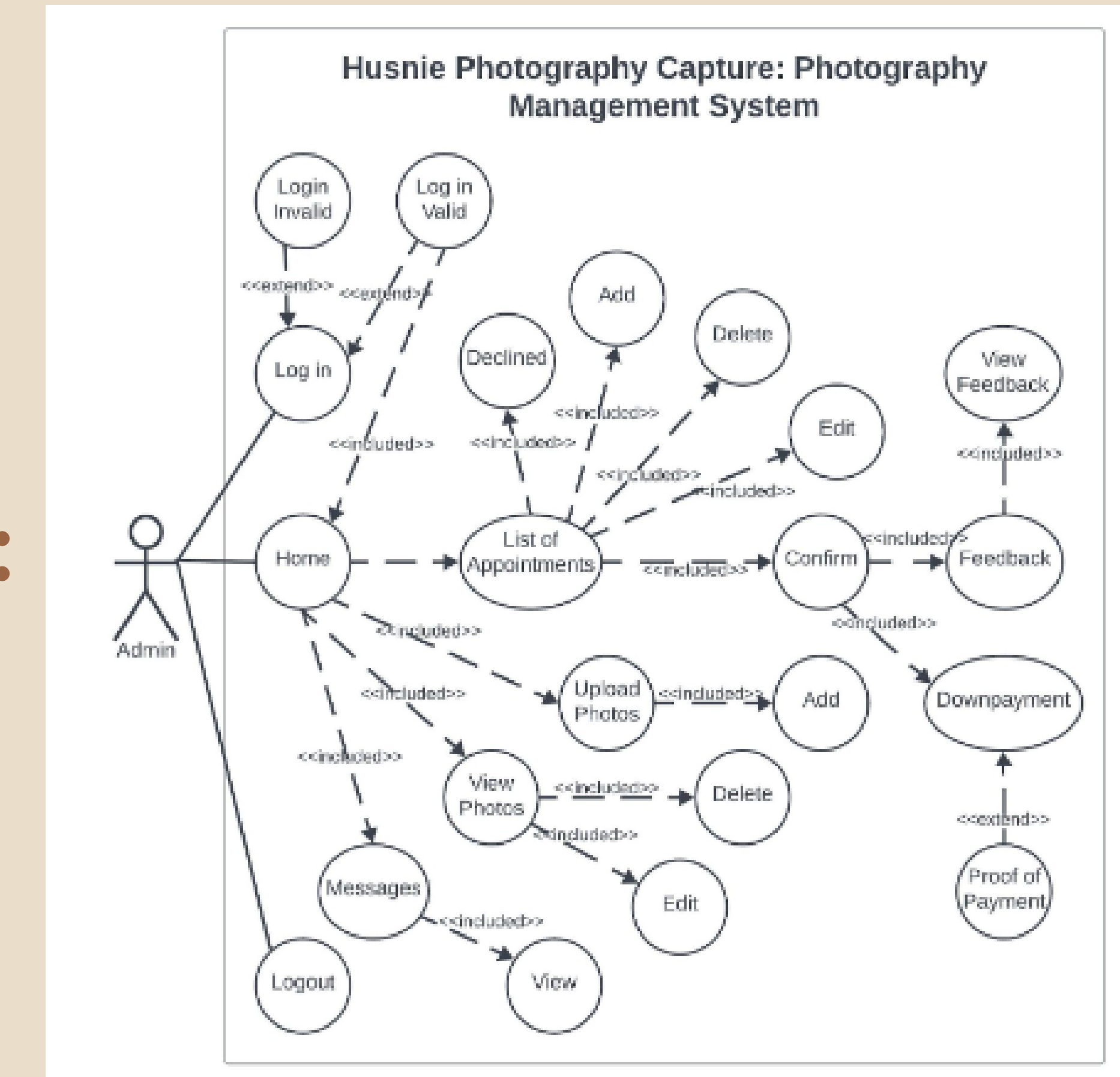
Appendices: Curriculum Vitae

Google Docs, Messenger,

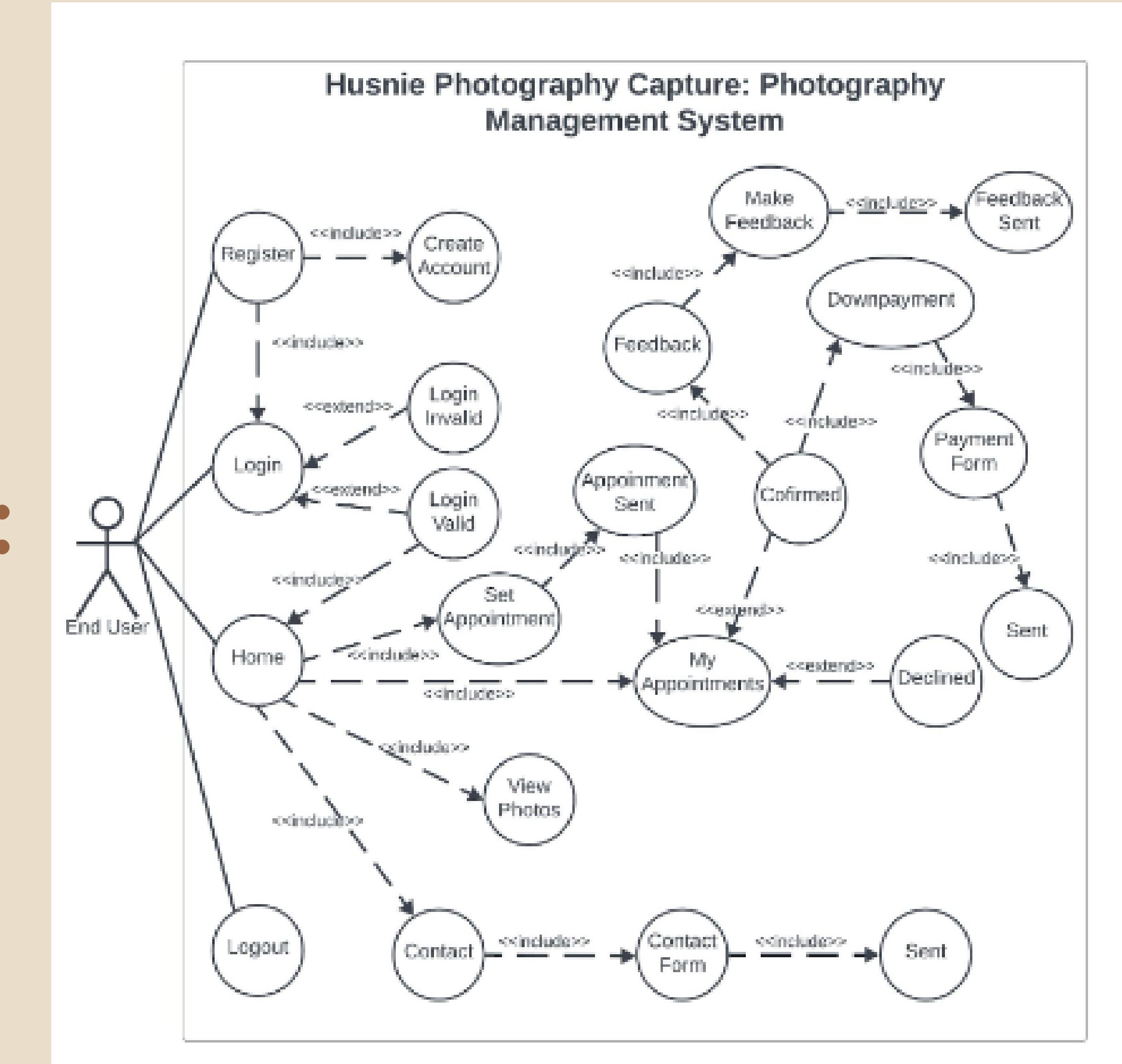
SRS

Presented By LARGO

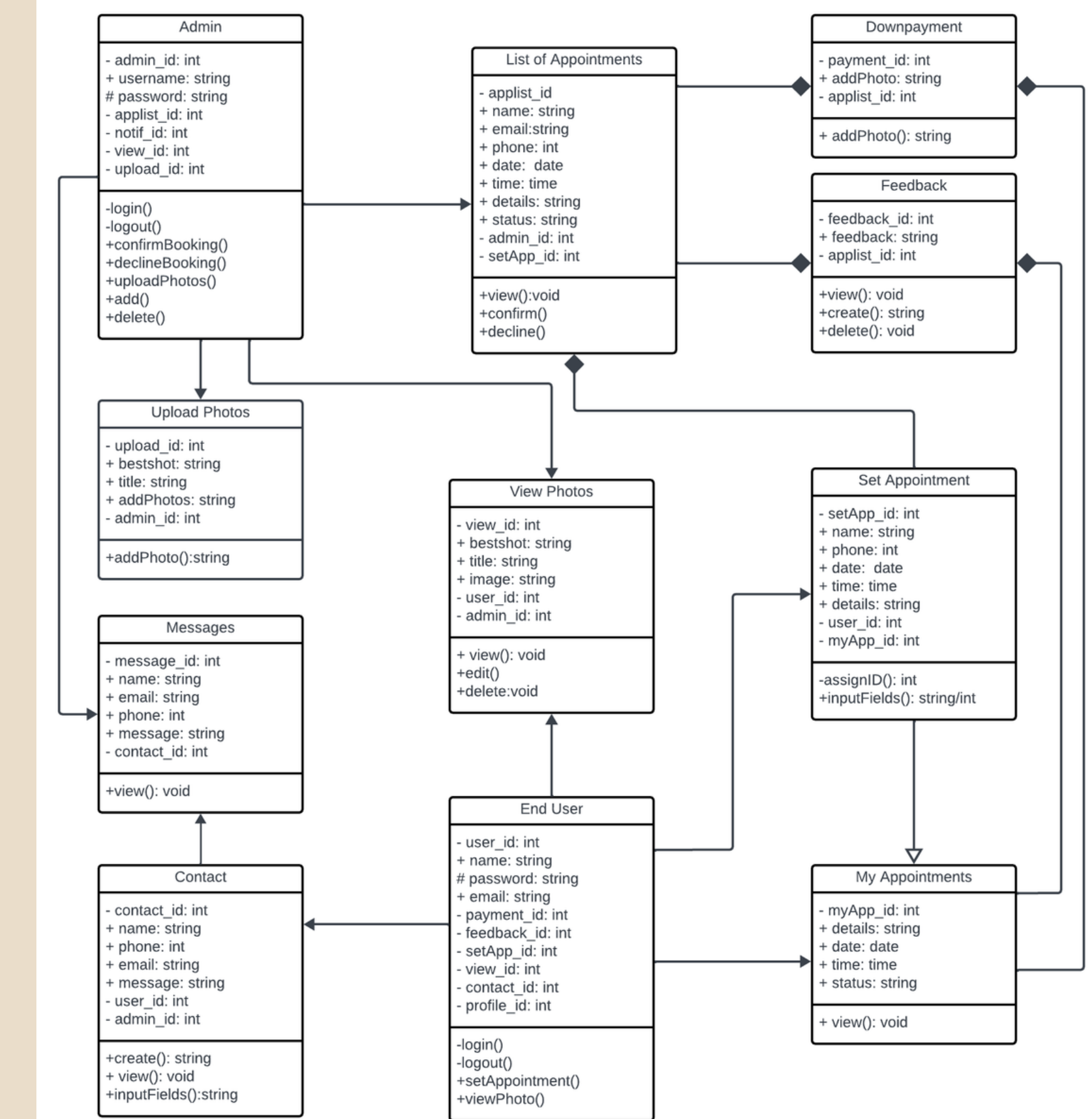
USE CASE DIAGRAM: ADMIN USER



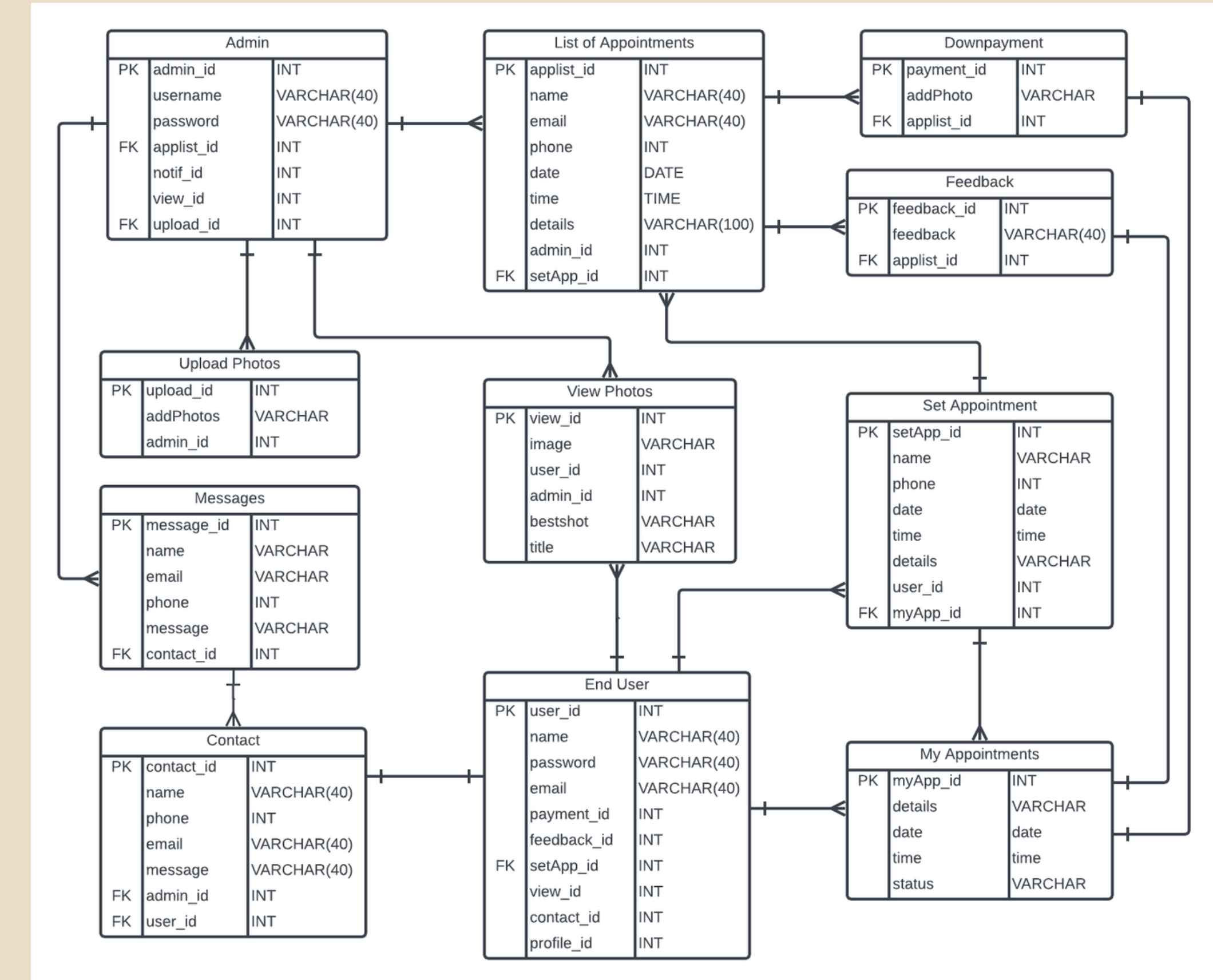
USE CASE DIAGRAM: END USER



CLASS DIAGRAM



ERD



SDD

Presented By BLANCO