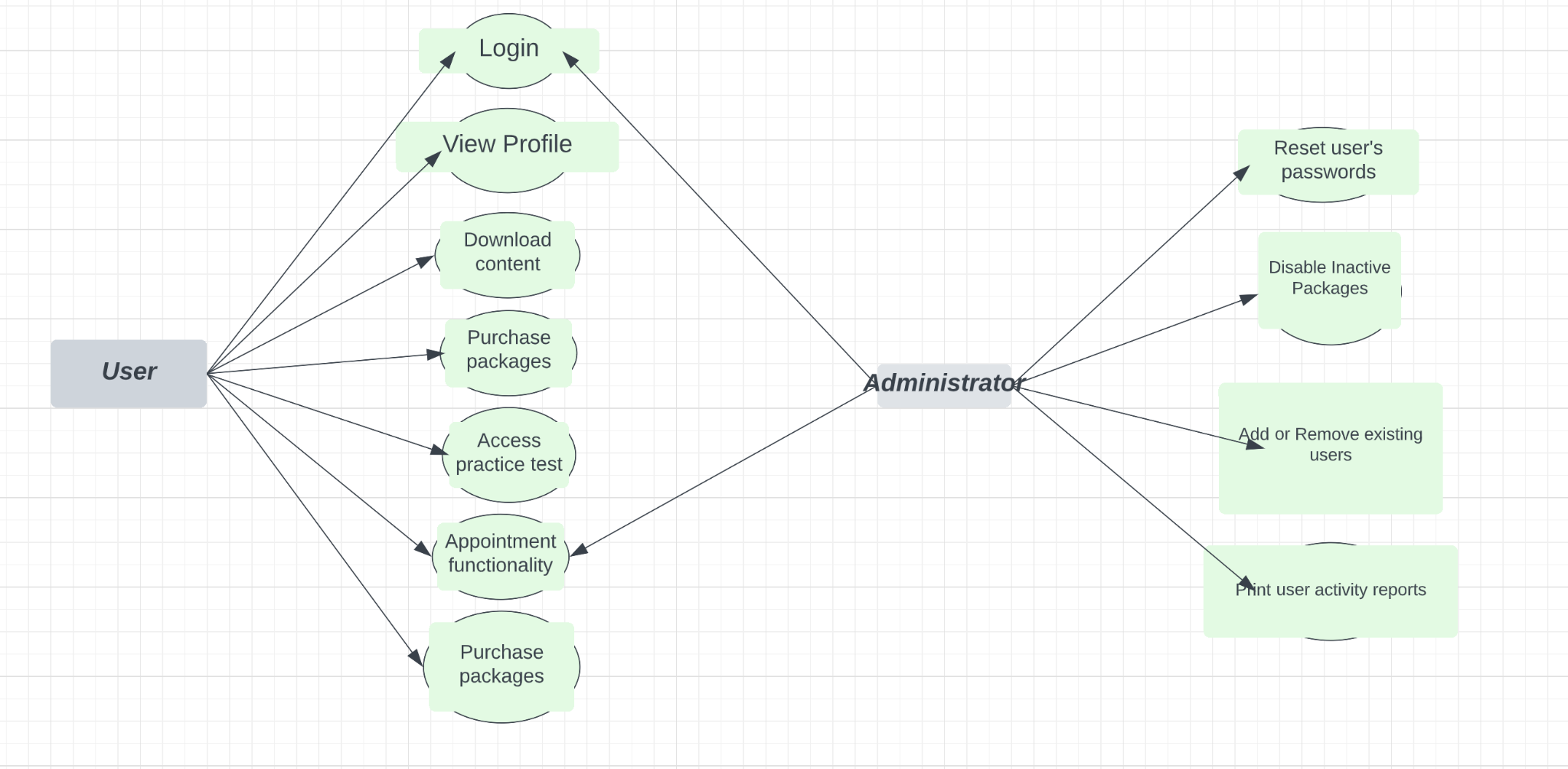
# CS 255 System Design Document Template

This template lays out all the different sections that you need to complete for Project Two. Each section has guidance to prompt your thinking. You will need to continually reference the interview transcript as you work to make sure that you are addressing your client’s needs. There is no required length for the final document. Instead the goal is to complete each section based on what your client’s needs are. Remove this note when you are finished, and replace all bracketed text with the relevant information.

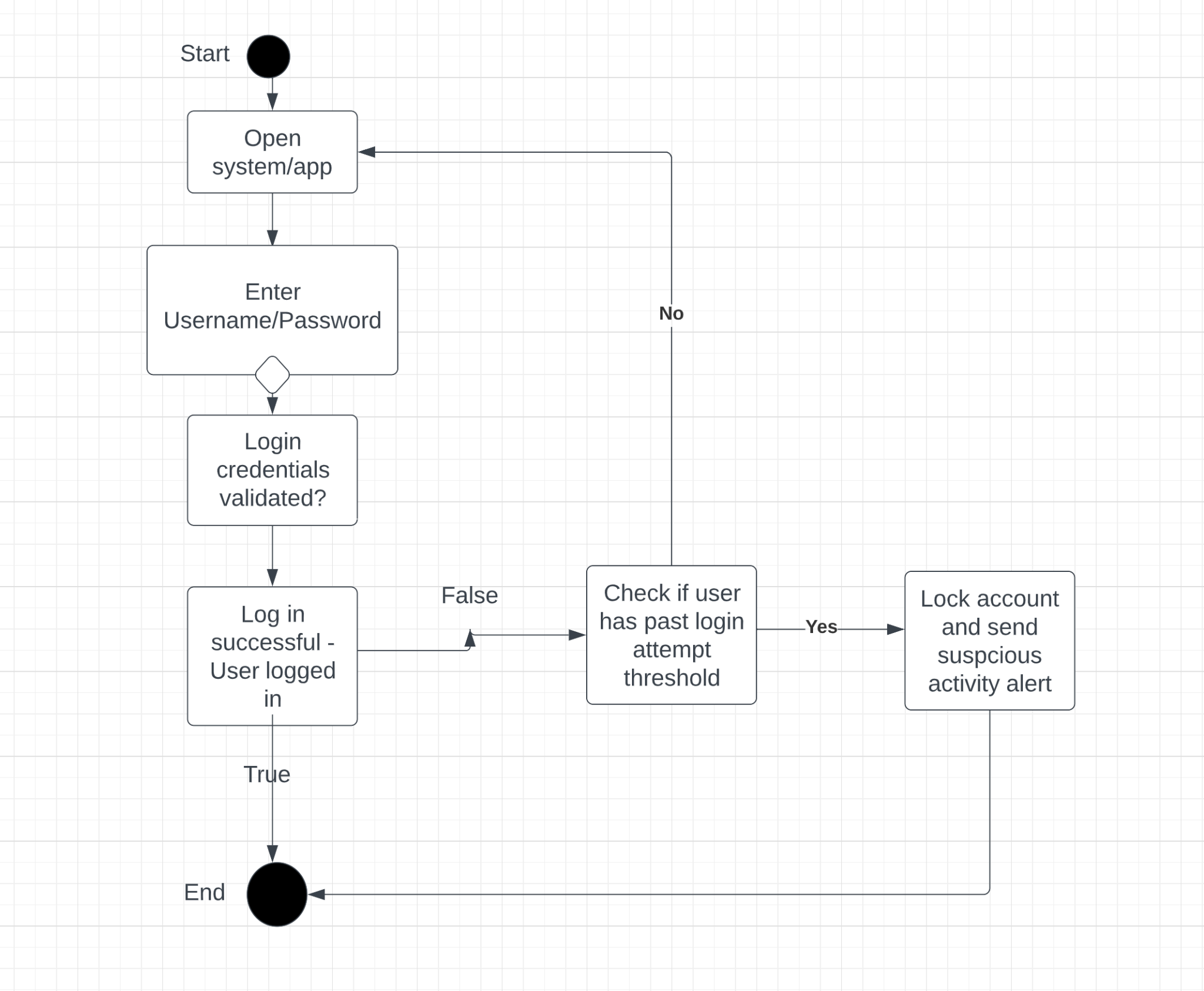
## UML Diagrams

### UML Use Case Diagram

*[In Module Six, you were asked to complete a use case diagram based on your system design. If you would like to make any adjustments to your diagram, please do so. Please insert your use case diagram here. Check to make sure that you included appropriate components and symbols and that your design meets the client’s needs.]*

### UML Activity Diagrams

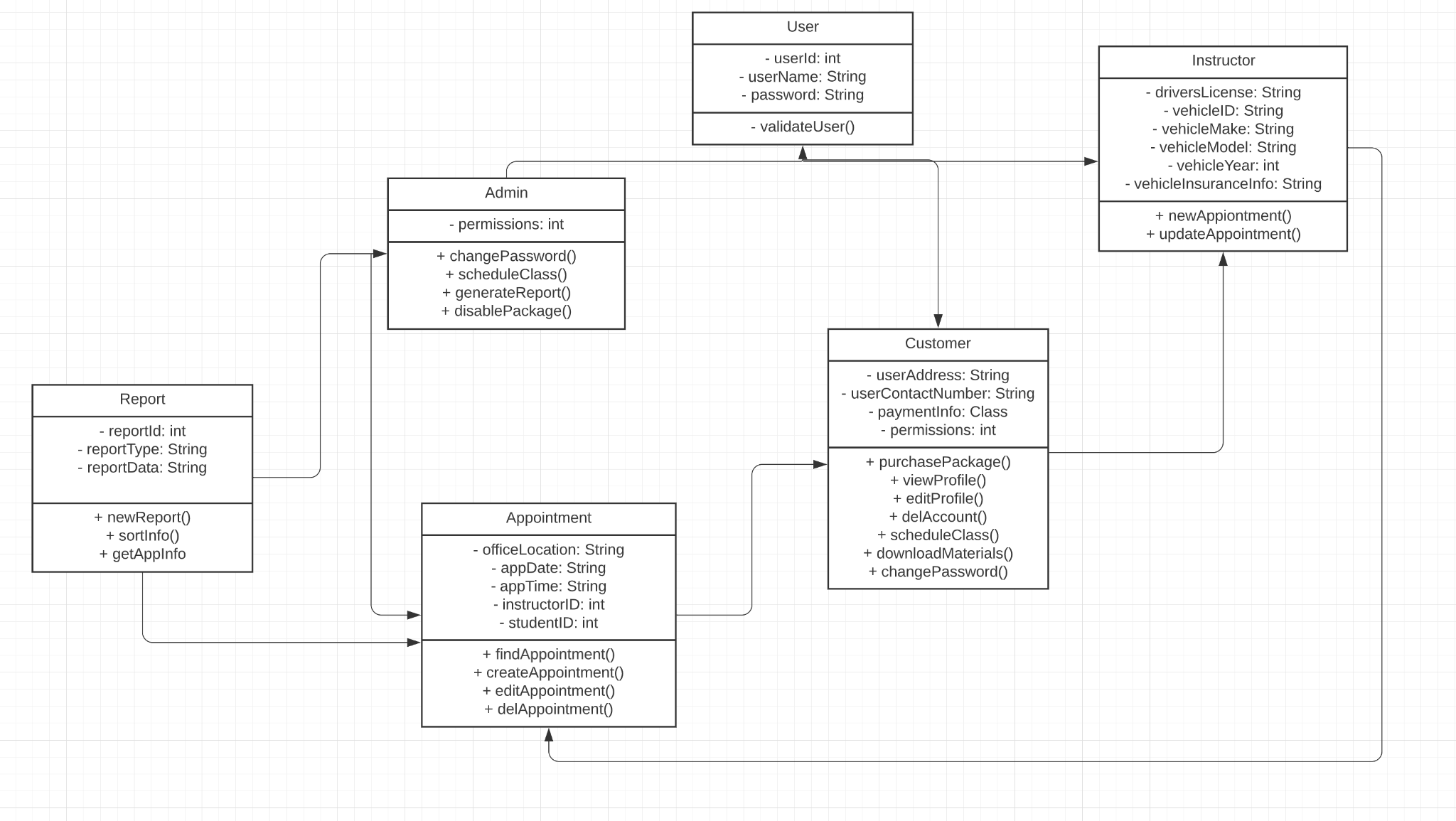
*[You were asked to choose* ***two*** *use cases and create* ***two*** *activity diagrams, one for each use case. Please insert* ***both*** *of your activity diagrams here. Check to make sure that you included appropriate components and symbols and that your design meets the client’s needs.]*



### UML Sequence Diagram

*[You were asked to create a sequence diagram based on* ***one*** *of the use cases you chose. Please insert your sequence diagram here. Check to make sure that you included appropriate components and symbols and that your design meets the client’s needs.]*

### UML Class Diagram

*[You were asked to create a class diagram based on the different classes and attributes needed for your system design. You are* ***not*** *required to include methods, but you may if you wish. Please insert your class diagram here. Check to make sure that you included appropriate components and symbols and that your design meets the client’s requirements.]*

## Technical Requirements

*[Based on the diagrams you have created, describe the technical requirements of your system. These requirements should address the required hardware, software, tools, and infrastructure necessary for your system design.]*

Technical requirements for the system depend on the user. For example,

Hardware

| Host | User |
| --- | --- |
| Peripherals (such as monitor, keyboard, mouse, etc) | Peripherals (such as monitor, keyboard, mouse, etc) |
| Ethernet cable or wifi | Ethernet cable or wifi |
| Computer (to run the system and use its functionality) | Computer (to run the system and use its functionality) |

Software

| Host | User |
| --- | --- |
| Windows or Linux operating system | Web browser |
| DriverPass admin software | Operating system (Windows, Mac, Linux) |
| Maintenance software | Software capabilities to view and consume learning materials |
| Windows or Linux Server operating system |  |

Tools required to properly develop the system by the development team include a working computer, operating system, development tools such as IDEs, stable internet connection, network admin tools, security software. For infrastructure, DriverPass needs a server location such as a cloud provider, internet service, rules and policies to govern the system and help maintain it properly by authorized users and workers.