

Course:

Software Engineering - COMP-6905-001

Project:

Skier-Routing app

Iteration # 02

Group # 12

Group Members:

Name

Student Number

1) Jinhao Luo

202388555

2) Nakash

202381669

3) Osama Ahmed Masood

202389195

4) Rahul Subramanian

202382981

Table of Contents

1. Cover Page.....	01
2. Table of contents	02
3. Three Main Use cases	03
4. Additional use cases.....	07
5. Use case Diagram.....	08
6. Domain Model	09
7. Sequence Diagram.....	10
8. Class Diagram.....	11
9. Iteration 02 Checklist	12
10. Links to Github.....	12
11. Link to the Deployed Web page	12

Section 01:

Three Main Use Cases

Use Case 01: Search Route.

Use-case Name	Search Route
Participating Actors	Skier
Flow of events	<ol style="list-style-type: none">1. Skier selects the option "Calculate Route".2. Ski-Area-App provides Skier with an overview of the ski area.3. Ski-Area-App requests Skier to provide a start location.4. Skier selects start location.5. Ski-Area-App requests Skier to provide end location6. Skier selects the end location.7. Ski-Area-App requests Skier to provide info about acceptable slope difficulty level.8. Skier enters slope restrictions.9. Ski-Area-App calculates possible routes to the requested destination (based on restrictions) and informs Skier about the options.10. Ski-Area-App requests Skier to select a route based on indicated criteria (e.g., fastest, longest, easiest, minimum lift usage, most scenic)11. Skier selects one of the options.12. Ski-Area-App displays the desired route (based on the selected criteria) and provides detailed navigation instructions.
Alternative Flows	<p>4a. Skier requests Ski-Area-App to determine Skier's position. 4b. Ski-Area-App calculates Skier's position and selects it as the start location. 4b.1 Ski-Area-App is unable to determine Skier's position. 4b.2 Ski-Area-App informs Skier about failure to determine current location. (Use Case resumes at step 3.)</p> <p>8a. Skier requests Ski-Area-App to use Skier's stored profile. 8b. Ski-Area-App retrieves Skier's profile and uses it to determine acceptable difficulty level. 8b.1 No profile is available. 8b.2 Ski-Area-App informs Skier about missing profile. (Use Case resumes at step 7.)</p>

Entry condition	<ul style="list-style-type: none"> • The skier needs to be in the ski resort map and there needs to be at least two selectable locations(including ski locations and special locations).
Exit condition	<ul style="list-style-type: none"> • The skier selects a satisfactory route, or the skier chooses to exit route planning.
Quality Requirements	<ul style="list-style-type: none"> • The system needs to display the route planning results within 5 seconds after the skier initiates the search. • The route planning results need to be clear and easy to understand. • The system needs to be able to handle various complex terrains and route combinations.

Use Case 02: Filter Map.

Use-case Name	Filter map
Participating Actors	Skier
Flow of events	<ol style="list-style-type: none">1. The skier opens the filtering menu on the map.2. The system shows a list of available filters to the skier which include options such as: 'Restaurants', 'Restrooms', 'Chairlifts', 'Slopes and Ski Routes', 'Ski Buses', and other such available filters.3. The skier selects the option that he wants to filter the map view by.4. The system updates the map according to the skier's criteria and presents the updated version to the skier.5. The skier selects additional filters while the first filter is active.6. The system filters the map by all the selected filters and updates the view respectively to show all the filtered results combined.7. The skier uses the filtered map to navigate the resort.8. The skier unselects one or more filters that were previously selected.9. The system updates the map by removing the results of the removed filter from the view.10. The Skier navigates the map with any or no filters active.
Alternative Flows	<p>4a. The result after the filter is empty</p> <ol style="list-style-type: none">1. The system shows the skier an empty map. <p>6a. If there is no data for any of the selected filters there are</p> <ol style="list-style-type: none">1. no changes in the map view.
Entry condition	<ul style="list-style-type: none">• The skier has successfully accessed the Skier-Routing app on a mobile device.• The app has up-to-date and accurate map data of the ski resort.
Exit condition	<ul style="list-style-type: none">• The map displays only the filtered information according to the skier's preferences.
Quality Requirements	<ul style="list-style-type: none">• Filtering actions should be intuitive and require minimal clicks/taps.• The map should update quickly after applying filters to provide real-time information.

Use Case 03: Check Location Details.

Use-case Name	Check Location Details
Participating Actors	Skier
Flow of events	<ol style="list-style-type: none">1. The skier opens the ski resort navigation web app.2. The system loads the map of the ski area, displaying slopes, restaurants, restrooms, and chairlifts.3. The skier selects a specific location on the map (slope, restaurant, restroom, chairlift).4. The skier selects a slope on the map.5. The system retrieves and displays information about the slope's difficulty and the trail length.
Alternative Flows	<ol style="list-style-type: none">4a. The skier selects a restaurant.<ol style="list-style-type: none">1. The system retrieves and displays information about the restaurant's cuisine and operating hours.4b. The skier selects a chairlift.<ol style="list-style-type: none">1. The system retrieves and displays information about the chairlift's capacity.4c. The skier selects a restroom.<ol style="list-style-type: none">1. The system retrieves and displays information about the restroom's operating hours.
Entry condition	<ul style="list-style-type: none">• The skier has successfully accessed the Skier-Routing app on their mobile device.• The skier interacts with the map by selecting a location.
Exit condition	<ul style="list-style-type: none">• A pop-up panel is displayed with the relevant information based on the type of location clicked.
Quality Requirements	<ul style="list-style-type: none">• The pop-up panel displaying information should appear quickly after the skier selects a location on the map.• The system should be able to handle an increased number of skiers during peak times without a significant degradation in performance.

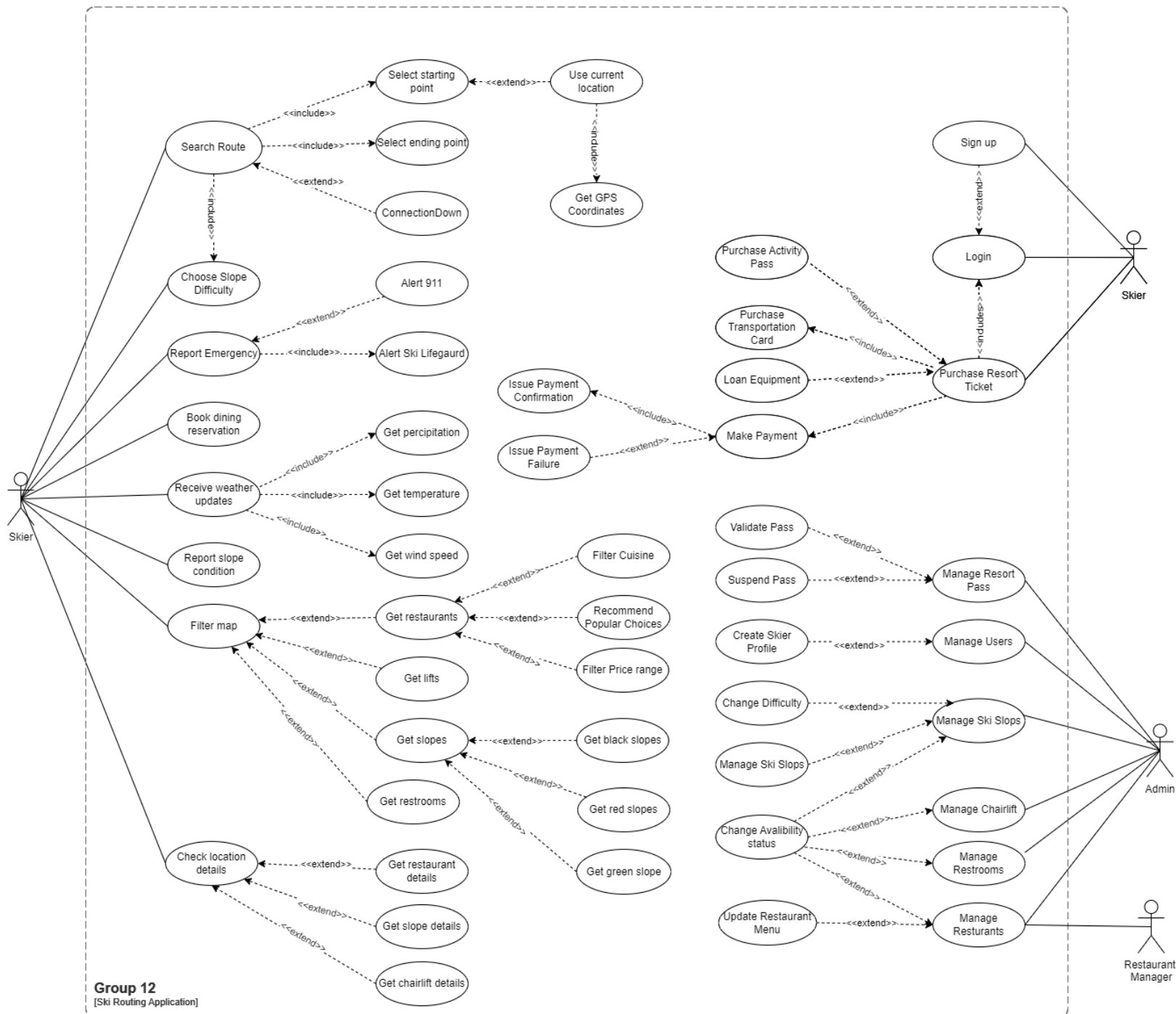
Section 02:

Additional use cases

1. **Identify Current Location:** Establish the skier's current position using the mobile device's GPS.
2. **Choose Slope difficulty:** Enable skiers to set their desired level of slope difficulty (blue, red, black).
3. **Find Public Restrooms:** Show locations of public restrooms within the ski area.
4. **Purchase Resort Ticket:** The skier goes online, selects everything he wants, and pays for it to get a pass for the resort.
5. **Check Lift Status:** Display the operating status of nearby lifts (open, closed, wait times).
6. **Book Restaurant Reservation:** Enable skiers to reserve bookings in restaurants.
7. **Report Emergency:** Provide a feature to request help or medical assistance.
8. **Rent Equipment:** Allow skiers to rent skiing equipment through the app.
9. **Receive weather updates:** Skiers can check the weather for the slopes in the resort.
10. **Display Route:** Show the calculated route on the map.

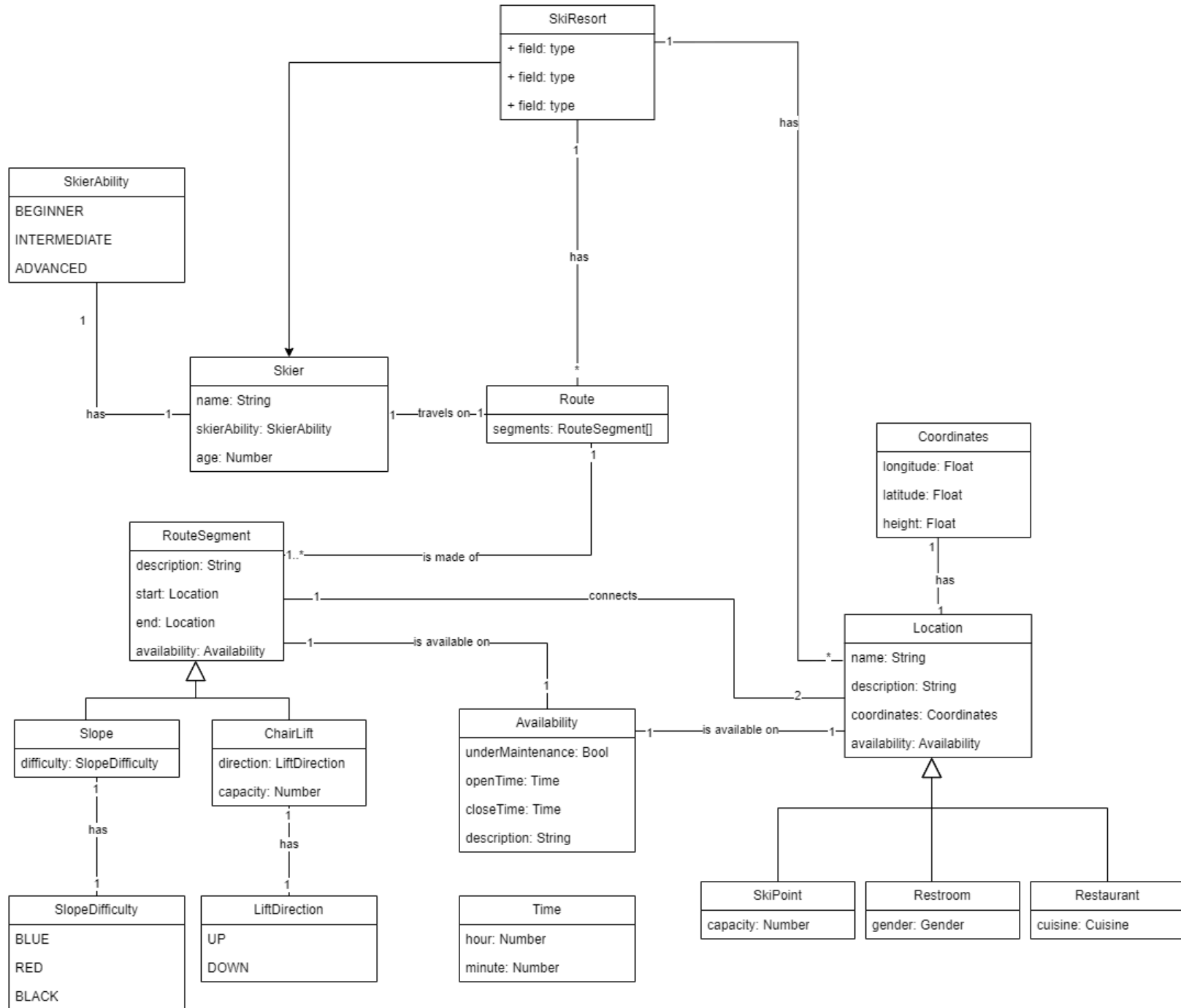
Section 03:

Use case Diagram



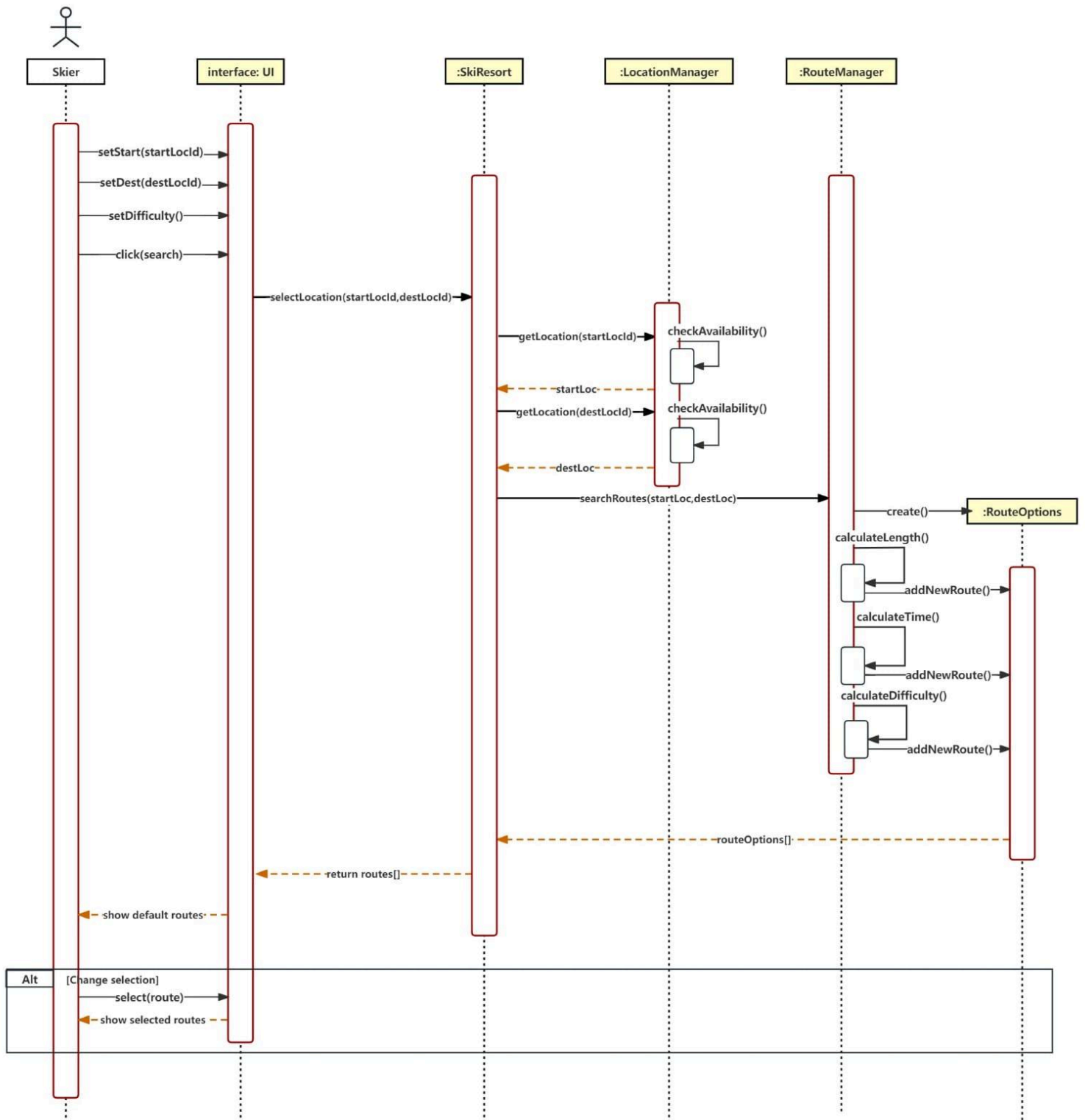
Section 04:

Domain Model



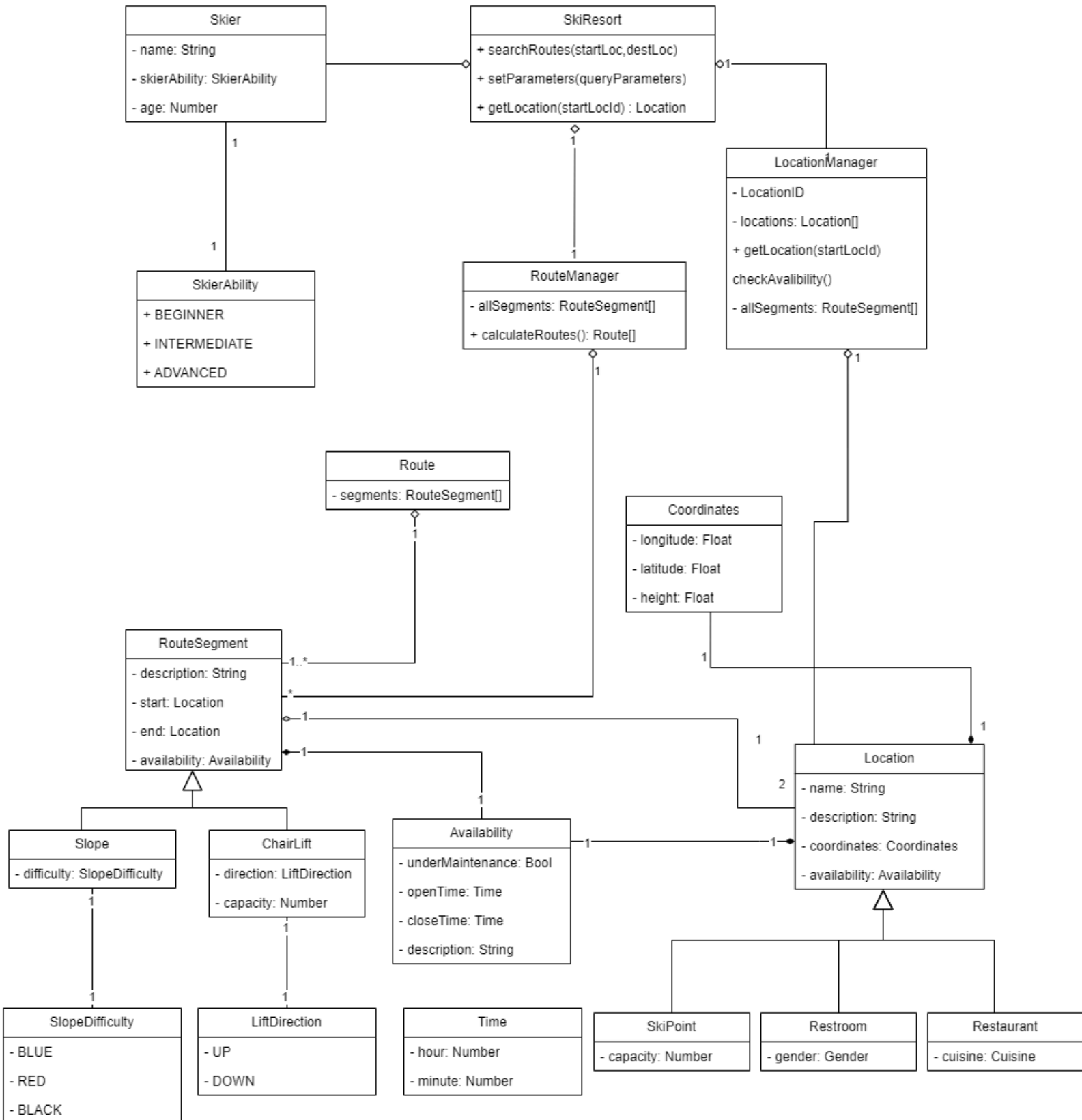
Section 05:

Sequence Diagram



Section 06:

Class Diagram



Checklist Iteration 02 for completed tasks:

- ☒ Show at least one route when the user tries to do a search.
- ☒ Show route as per criterias (e.g., fastest, longest, easiest, minimum lift usage, most scenic)
- ☒ Use provided use case “Calculate Route” to our project workflow.
- ☒ Have some visual representation of the search (front end).
- ☒ Connect Backend.
- ☒ Get all the data from the backend.
- ☒ Connect a Database to the backend.
- ☒ Add a search algorithm in the backend.
- ☒ Update diagrams from iteration 01.

(Completed 9 of 9)

Links:

Website Deployed:

<https://mun-comp-6905-group-12-ski-routing-app.vercel.app/home>

GitHub Repository:

https://github.com/MunSoftwareGroup12/software_project

(END)