



Alibaba Reservation System

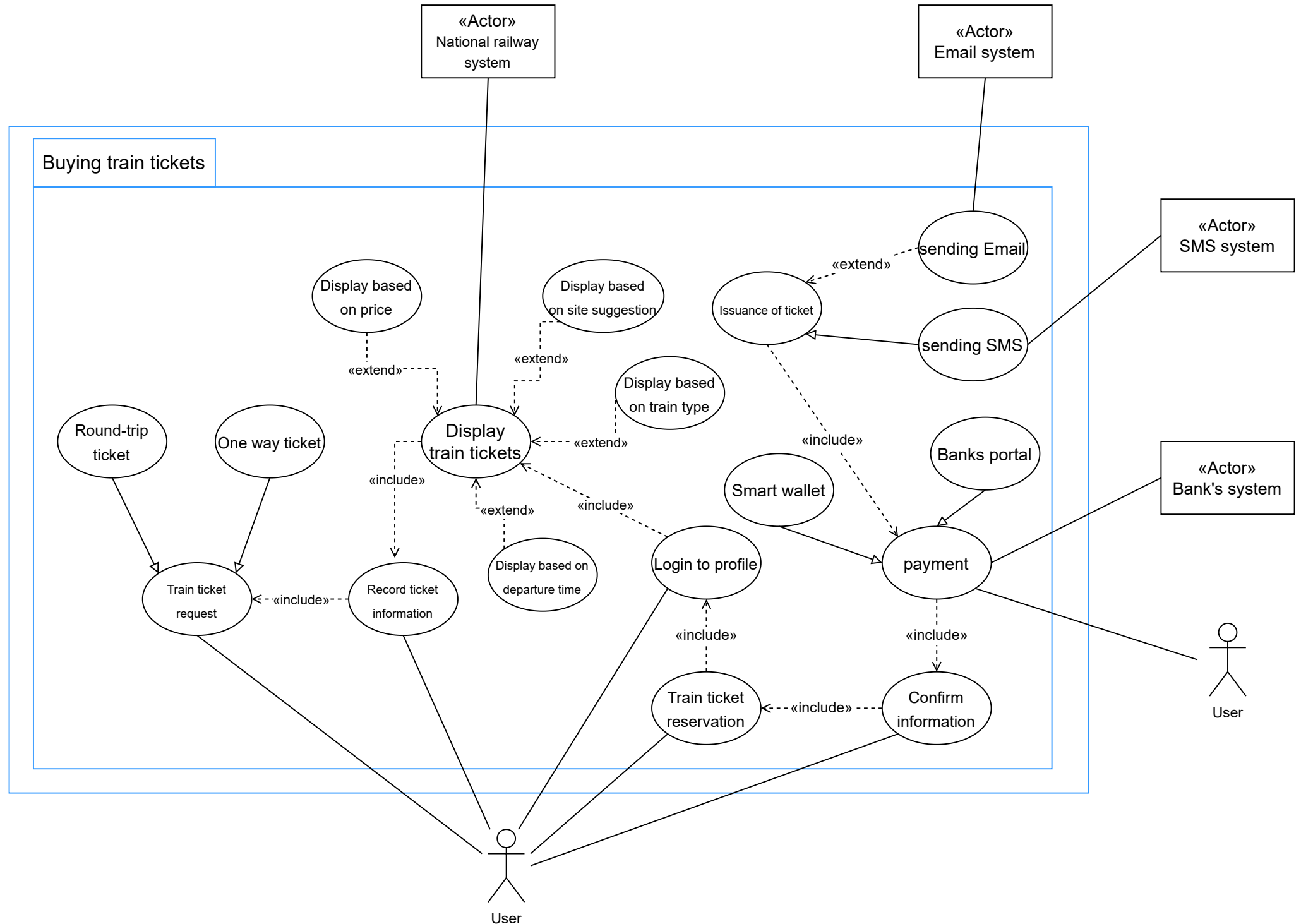
Team members : Mohammad Amirian – Peyman Shobeiri

Supervisor : Dr. Esmaeil Kheirkhah

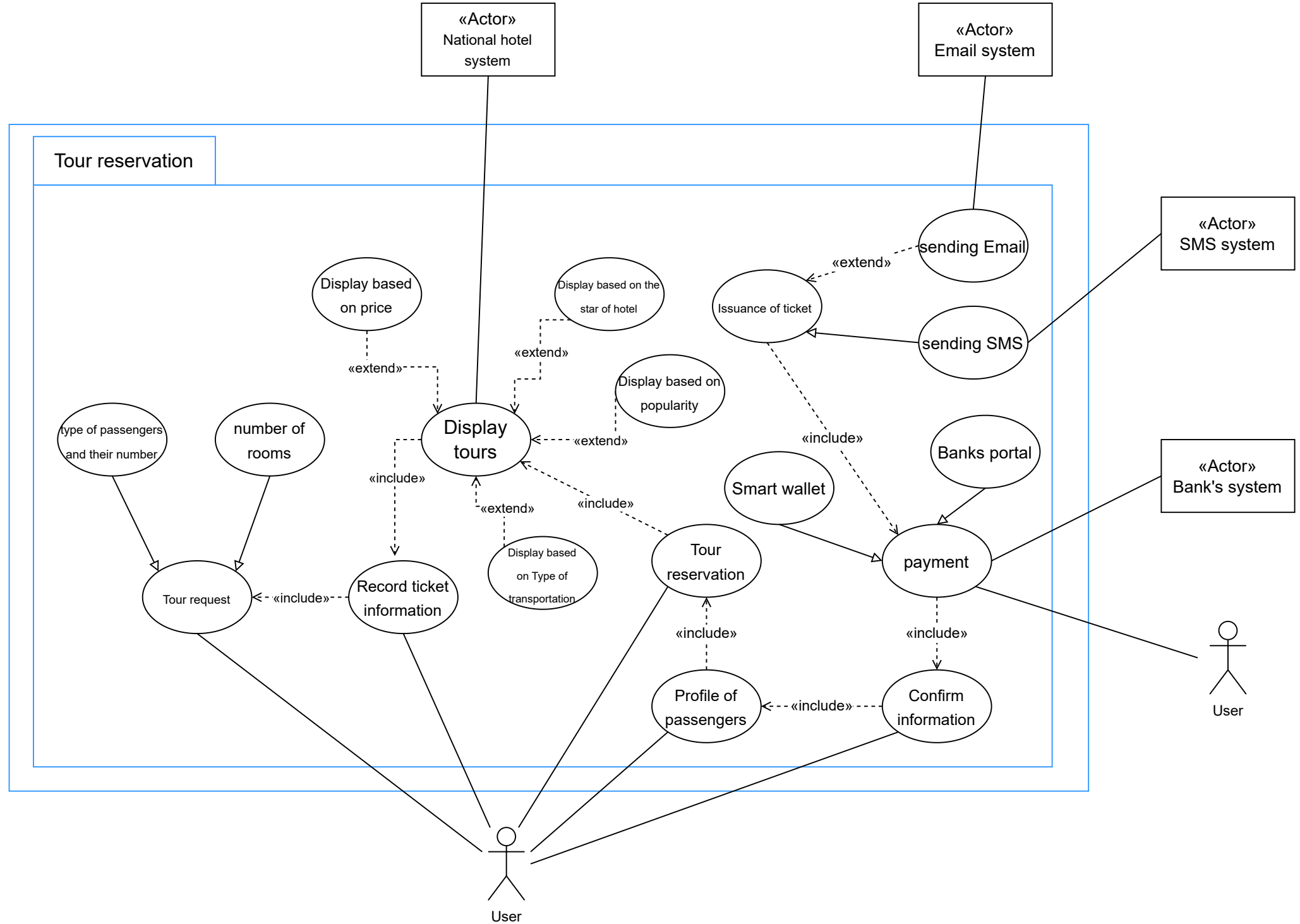
2022-2023

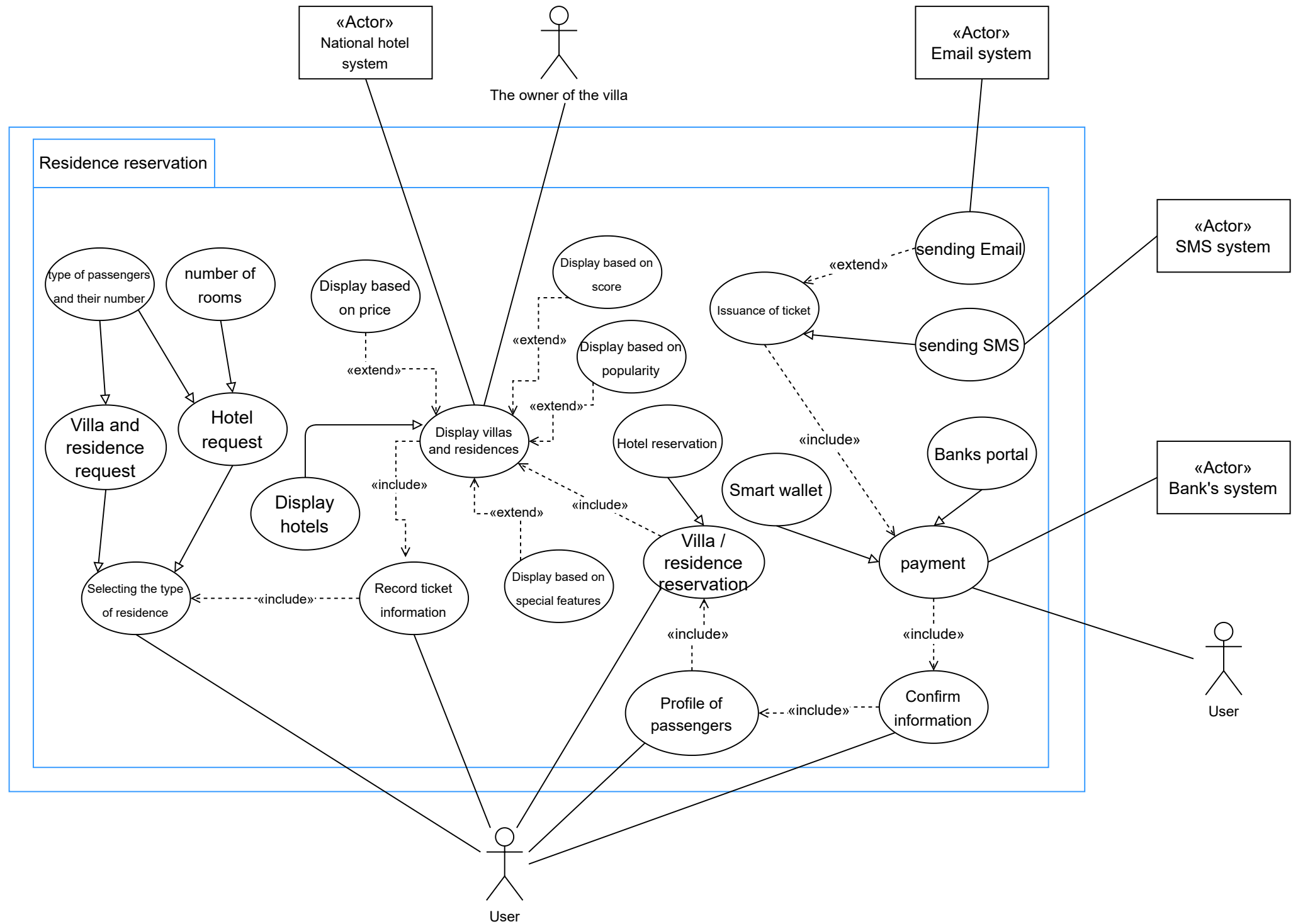
Usecase Diagrams

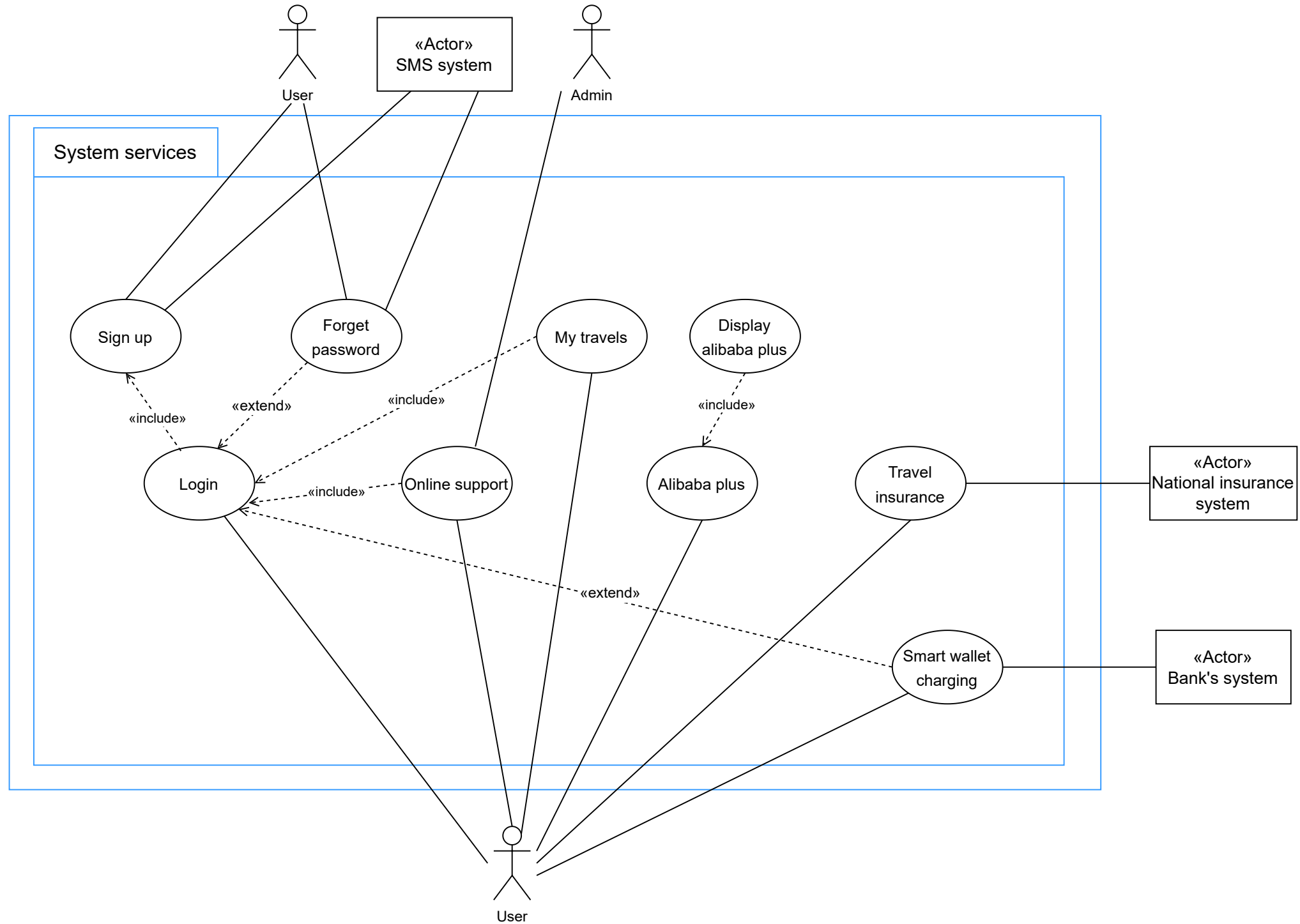












Usecase Descriptions

Use Case Name	Domestic flights ticket request
Brief Description	In this use case, the user can choose his/her domestic flight ticket after entering the basic information.
Preconditions	The user must be connected to the network. The user required a browser.
Postcondition	Display the origin, destination, date and number of passengers fields.
Failure Situations	Internet is disconnected, the required fields are not filled, the user is recognized as a robot.
Postcondition in case of failure	The request will not be sent to the National Aviation System and the appropriate error will be displayed.
Actors	User → (human, primary, active) National Aviation System → (non-Human, secondary, passive) Site system → (non-human, secondary, passive)
Trigger	Does not have

Main Success Scenario	<ol style="list-style-type: none"> 1. Select ticket type (one way ticket or round-trip ticket) 2. Select origin and destination. 3. Choose your desirable date. 4. Choose the number of passengers. 5. Choose the passengers' age. 6. The request to display the flights with the specified information is sent to the national aviation system and the list of flights is returned as an answer.
Extensions/Variations	<ol style="list-style-type: none"> 1. The origin and destination are the same or their fields are empty. <ol style="list-style-type: none"> 1.1. An appropriate error message will be displayed. 1.2. It will be executed again from the first step. 2. The date is not entered or the entered date is invalid. <ol style="list-style-type: none"> 2.1. An appropriate error message will be displayed. 2.2. It will be executed again from the second step. 3. The number of passengers is less than one person. <ol style="list-style-type: none"> 3.1. An appropriate error message will be displayed. 3.2. It will be executed again from the third step. 4. The answer returned from the national aviation system is invalid or the aviation system has encountered a problem. <ol style="list-style-type: none"> 4.1. An appropriate error message will be displayed. 4.2. It will be executed again from the first step.

Use Case Name	International flights ticket request
Brief Description	In this use case, the user can choose his/her international flight ticket after entering the basic information.
Preconditions	The user must be connected to the network. The user required a browser.
Postcondition	Display the origin, destination, date and number of passengers fields.
Failure Situations	Internet is disconnected, the required fields are not filled, the user is recognized as a robot.
Postcondition in case of failure	The request will not be sent to the National Aviation System and the appropriate error will be displayed.
Actors	User → (human, primary, active) National Aviation System → (non-Human, secondary, passive) Site system → (non-human, secondary, passive)
Trigger	Does not have

Main Success Scenario	<ol style="list-style-type: none"> 1. Select ticket type (one way ticket or round-trip ticket). 2. Select origin and destination. 3. Choose your desirable date. 4. Choose the number of passengers. 5. Choose the passengers' age. 6. The request to display the flights with the specified information is sent to the national aviation system and the list of flights is returned as an answer.
Extensions/Variations	<ol style="list-style-type: none"> 1. The origin and destination are the same or their fields are empty. <ol style="list-style-type: none"> 1.1. An appropriate error message will be displayed. 1.2. It will be executed again from the first step. 2. The date is not entered or the entered date is invalid. <ol style="list-style-type: none"> 2.1. An appropriate error message will be displayed. 2.2. It will be executed again from the second step. 3. The number of passengers is less than one person. <ol style="list-style-type: none"> 3.1. An appropriate error message will be displayed. 3.2. It will be executed again from the third step. 4. The answer returned from the national aviation system is invalid or the aviation system has encountered a problem. <ol style="list-style-type: none"> 4.1. An appropriate error message will be displayed. 4.2. It will be executed again from the first step.

Use Case Name	Display flights
Brief Description	In this use case, the user can see the flights which have been found with the entered information.
Preconditions	The user must be connected to the network. The user required a browser. Existence of a flight/flights with the entered information.
Postcondition	Display the number of remaining seats, flight type and model, flight time and its duration, flights price, flight rules, flight refund rules.
Failure Situations	Internet is disconnected, the flight is full, empty seats are less than the number of passengers.
Postcondition in case of failure	No flights will be displayed and the appropriate message will be displayed.
Actors	User → (human, primary, active) Site system → (non-human, secondary, passive)
Trigger	Does not have.

Main Success Scenario	<ol style="list-style-type: none"> 1. Display the flights list. 2. Choose your desirable flight. 3. Display the flight information. 4. The user will be transferred to the information entry section.
Extensions/Variations	<ol style="list-style-type: none"> 1. Display the list of flights based on the site's suggestions. <ol style="list-style-type: none"> 1.1. The flights will be displayed in the order of popularity, which is the site's default. 2. Display the list of flights based on the time. <ol style="list-style-type: none"> 2.1. The flights will be displayed in the order of earliest/latest departure time. 3. Display the list of flights based on the price. <ol style="list-style-type: none"> 3.1. The flights will be displayed in the order of the cheapest/most expensive price. 4. Display the list of flights based on the ticket types. <ol style="list-style-type: none"> 4.1. The flights will be displayed in the order of the ticket types (economy, business, etc.). 5. The flights are full or the number of passengers exceeds the number of available seats. <ol style="list-style-type: none"> 5.1. An appropriate message will be displayed. 5.2. The site asks the user to alter his/her flight date. 5.3. The first step will be executed again.

Use Case Name	Login to profile
Brief Description	In this use case, the user will be asked to login to his/her profile by entering his/her username and password.
Preconditions	The user must be connected to the network. The user required a browser. The user required to have a username and password.
Postcondition	Display the user's personal information and his/her chosen ticket.
Failure Situations	Internet is disconnected, the required fields are not filled or they are filled incorrectly.
Postcondition in case of failure	The user will not be able to login and will be asked to use forget password or sing up.
Actors	User → (human, primary, active) Site system → (non-human, secondary, passive)
Trigger	User entered to the account login section.

Main Success Scenario	<ol style="list-style-type: none"> 1. Enter username. 2. Enter password. 3. Enter the captcha. 4. Display user and ticket information for user in order to get approval.
Extensions/Variations	<ol style="list-style-type: none"> 1. The username is not entered or the entered username is invalid. <ol style="list-style-type: none"> 1.1. An error message will be displayed. 1.2. The first step will be executed again. 2. The password is not entered or the entered password is invalid. <ol style="list-style-type: none"> 2.1. An error message will be displayed. 2.2. The second step will be executed again. 3. The captcha is not entered or the entered captcha is invalid. <ol style="list-style-type: none"> 3.1. An error message will be displayed. 3.2. The third step will be executed again. 4. The user could login via his/her email and password. <ol style="list-style-type: none"> 4.1. Having appropriate options and fields to enter email and password. 4.2. Execute from the fourth step.

Use Case Name	Airplane ticket reservation
Brief Description	In this use case, after entering the user's personal information he/she will be transferred to the confirm information page.
Preconditions	The user must be connected to the network. The user required a browser.
Postcondition	Displaying the first and last name fields in Persian and English, gender, national ID, and date of birth.
Failure Situations	Internet is disconnected, the required fields are not filled, the information that entered is invalid.
Postcondition in case of failure	The user will not transfer to the confirm information page and the appropriate error will be displayed.
Actors	User → (human, primary, active) Site system → (non-human, secondary, passive)
Trigger	Does not have

Main Success Scenario	<ol style="list-style-type: none"> 1. Fill the first name and last name fields in Persian. 2. Fill the first name and last name fields in English. 3. Choose the gender of user (male/female). 4. Enter date of birth. 5. The user will be transferred to the confirm information page.
Extensions/Variations	<ol style="list-style-type: none"> 1. The first name and last name have been entered in an invite format. <ol style="list-style-type: none"> 1.1. An error message will be displayed. 1.2. The first step will be executed again. 2. The user has not selected any genders. <ol style="list-style-type: none"> 2.1. An error message will be displayed. 2.2. The second step will be executed again. 3. National id is not entered or is invalid. <ol style="list-style-type: none"> 3.1. An error message will be displayed. 3.2. The third step will be executed again. 4. Date of birth is not entered. <ol style="list-style-type: none"> 4.1. An error message will be displayed. 4.2. The fourth step will be executed again. 5. The user is not logged in. <ol style="list-style-type: none"> 5.1. An error message will be displayed. 5.2. The user will be asked to login or sign up. 6. The site servers are temporary down. <ol style="list-style-type: none"> 6.1. An error message will be displayed. 6.2. The first step will be executed again.

Use Case Name	Confirm information
Brief Description	In this use case, the user will check the information and confirm it if it's correct.
Preconditions	The user must be connected to the network. The user required a browser.
Postcondition	Display the user's personal information and his/her ticket details.
Failure Situations	The network is disconnected.
Postcondition in case of failure	The user will not be able to confirm his/her information and will be asked to login again.
Actors	User → (human, primary, active) Site system → (non-human, secondary, passive)
Trigger	User entered to the confirm page.

Main Success Scenario	<ol style="list-style-type: none"> 1. Display user's personal information. 2. Display ticket details. 3. Confirmation of information by the user. 4. The user will be transferred to the payment page.
Extensions/Variations	<ol style="list-style-type: none"> 1. The personal information shown is inconsistent with the user's information. <ol style="list-style-type: none"> 1.1. The user will enter the profile editing page. 1.2. The first step will be executed again. 2. The wrong ticket was selected. <ol style="list-style-type: none"> 2.1. The user will be transferred to the tickets list.

Use Case Name	Payment
Brief Description	In this use case, the user can make his/her payment through his/her smart wallet or through the bank portal.
Preconditions	The user must be connected to the network. The user required a browser. The user needs a valid credit card. Existence of a connection with the bank and database system.
Postcondition	Display the payment page and its fields.
Failure Situations	Internet is disconnected, the required fields are not filled, there is no enough credit in the smart wallet, the bank or database system has encountered a problem.
Postcondition in case of failure	The user will not be able to complete the payment and will be transferred to the error page.
Actors	User → (human, primary, active) Site system → (non-human, secondary, passive) Bank system → (non-human, secondary, passive) Database system → (non-human, secondary, passive)
Trigger	Does not have.

Main Success Scenario	<ol style="list-style-type: none"> 1. Enter card details. 2. Confirm the payment. 3. Save the transaction details to database. 4. Execution of issuance of flight ticket use case.
Extensions/Variations	<ol style="list-style-type: none"> 1. The card details are not entered or the entered details are invalid. <ol style="list-style-type: none"> 1.1. An error message will be displayed. 1.2. The first step will be executed again. 2. The smart wallet's credit is not enough. <ol style="list-style-type: none"> 2.1. An error message will be displayed. 2.2. The user will be transferred to the smart wallet recharge page. 3. The bank servers are temporary down or they have encountered a problem. <ol style="list-style-type: none"> 3.1. An error message will be displayed. 3.2. The first step will be executed again. 4. The databases are full or they have encountered a problem. <ol style="list-style-type: none"> 4.1. An error message will be displayed. 4.2. The third step will be executed again.

Use Case Name	Issuance of ticket
Brief Description	In this use case, the user's ticket details will be sent via SMS or email.
Preconditions	The user must be connected to the network. The user required a browser. Payment conformation.
Postcondition	Display the issued ticket details such as departure time, origin, destination, etc.
Failure Situations	Internet is disconnected, SMS system is not available, email system is not available.
Postcondition in case of failure	SMS/email containing ticket details will not be sent.
Actors	SMS system → (non-human, secondary, passive) Email system → (non-human, secondary, passive) Site system → (non-human, secondary, passive)
Trigger	Payment conformation.

Main Success Scenario	<ol style="list-style-type: none"> 1. Request to send an SMS containing ticket/tickets to the user's phone number. 2. Send the ticket/tickets to the user's email address if requested. 3. Display ticket/tickets details.
Extensions/Variations	<ol style="list-style-type: none"> 1. The SMS system is temporary down or it has encountered a problem. <ol style="list-style-type: none"> 1.1. SMS will not be sent. 1.2. The first step will be repeated up to three times and then the third step will be executed. 2. The user has requested to receive an email, but the email system has encountered a problem. <ol style="list-style-type: none"> 2.1. email will not be sent. 2.2. The second step will be repeated up to three times and then the third step will be executed.

Use Case Name	One-way train ticket request
Brief Description	In this use case, the user can choose his/her one-way ticket after entering the basic information.
Preconditions	The user must be connected to the network. The user required a browser.
Postcondition	Display the origin, destination, date and number of passengers fields.
Failure Situations	Internet is disconnected, the required fields are not filled, the user is recognized as a robot.
Postcondition in case of failure	The request will not be sent to the National Railway System and the appropriate error will be displayed.
Actors	User → (human, primary, active) National Railway System → (non-Human, secondary, passive) Site system → (non-human, secondary, passive)
Trigger	Does not have

Main Success Scenario	<ol style="list-style-type: none"> 1. Select origin and destination. 2. Choose your desirable date. 3. Choose the number of passengers. 4. Choose the passengers' age. 5. The request to display the trains with the specified information is sent to the national railway system and the list of trains is returned as an answer.
Extensions/Variations	<ol style="list-style-type: none"> 1. The origin and destination are the same or their fields are empty. <ol style="list-style-type: none"> 1.1. An appropriate error message will be displayed. 1.2. The first step will be executed again. 2. The date is not entered or the entered date is invalid. <ol style="list-style-type: none"> 2.1. An appropriate error message will be displayed. 2.2. The second step will be executed again. 3. The number of passengers is less than one person. <ol style="list-style-type: none"> 3.1. An appropriate error message will be displayed. 3.2. The third step will be executed again. 4. The answer returned from the national railway system is invalid or the railway system has encountered a problem. <ol style="list-style-type: none"> 4.1. An appropriate error message will be displayed. 4.2. It will be executed again from the first step.

Use Case Name	Round-trip train ticket request
Brief Description	In this use case, the user can choose his/her round-trip ticket after entering the basic information.
Preconditions	The user must be connected to the network. The user required a browser.
Postcondition	Display the origin, destination, date and number of passengers fields.
Failure Situations	Internet is disconnected, the required fields are not filled, the user is recognized as a robot.
Postcondition in case of failure	The request will not be sent to the National Railway System and the appropriate error will be displayed.
Actors	User → (human, primary, active) National Railway System → (non-Human, secondary, passive) Site system → (non-human, secondary, passive)
Trigger	Does not have

Main Success Scenario	<ol style="list-style-type: none"> 1. Select origin and destination. 2. Choose your desirable date. 3. Choose the number of passengers. 4. Choose the passengers' age. 5. The request to display the trains with the specified information is sent to the national railway system and the list of trains is returned as an answer.
Extensions/Variations	<ol style="list-style-type: none"> 1. The origin and destination are the same or their fields are empty. <ol style="list-style-type: none"> 1.1. An appropriate error message will be displayed. 1.2. The first step will be executed again. 2. The date is not entered or the entered date is invalid. <ol style="list-style-type: none"> 2.1. An appropriate error message will be displayed. 2.2. The second step will be executed again. 3. The number of passengers is less than one person. <ol style="list-style-type: none"> 3.1. An appropriate error message will be displayed. 3.2. The third step will be executed again. 4. The answer returned from the national railway system is invalid or the railway system has encountered a problem. <ol style="list-style-type: none"> 4.1. An appropriate error message will be displayed. 4.2. It will be executed again from the first step.

Use Case Name	Display train tickets
Brief Description	In this use case, the user can see the trains which have been found with the entered information.
Preconditions	The user must be connected to the network. The user required a browser. Existence of a train/trains with the entered information.
Postcondition	Display the number of remaining seats, train type and model, train departure time and its duration, ticket price, train rules, ticket refund rules.
Failure Situations	Internet is disconnected, the train is full, empty seats are less than the number of passengers.
Postcondition in case of failure	No trains will be displayed and the appropriate massage will be displayed.
Actors	User → (human, primary, active) Site system → (non-human, secondary, passive)
Trigger	Does not have.

Main Success Scenario	<ol style="list-style-type: none"> 1. Display the trains list. 2. Choose your desirable train. 3. Display the ticket information. 4. The user will be transferred to the information entry section.
Extensions/Variations	<ol style="list-style-type: none"> 1. Display the list of trains based on the site's suggestions. <ol style="list-style-type: none"> 1.1. The trains will be displayed in the order of popularity, which is the site's default. 2. Display the list of trains based on the time. <ol style="list-style-type: none"> 2.1. The trains will be displayed in the order of earliest/latest departure time. 3. Display the list of trains based on the price. <ol style="list-style-type: none"> 3.1. The trains will be displayed in the order of the cheapest/most expensive price. 4. Display the list of trains based on the ticket types. <ol style="list-style-type: none"> 4.1. The trains will be displayed in the order of the ticket types (economy, business, VIP, etc.). 5. The trains are full or the number of passengers exceeds the number of available seats. <ol style="list-style-type: none"> 5.1. An appropriate message will be displayed. 5.2. The site asks the user to alter his/her travel date. 5.3. The first step will be executed again.

Use Case Name	Train ticket reservation
Brief Description	In this use case, after entering the user's personal information he/she will be transferred to the confirm information page.
Preconditions	The user must be connected to the network. The user required a browser.
Postcondition	Displaying the first and last name fields in Persian, gender, national ID, and date of birth.
Failure Situations	Internet is disconnected, the required fields are not filled, the information that entered is invalid.
Postcondition in case of failure	The user will not transfer to the confirm information page and the appropriate error will be displayed.
Actors	User → (human, primary, active) Site system → (non-human, secondary, passive)
Trigger	Does not have

Main Success Scenario	<ol style="list-style-type: none"> 1. Fill the first name and last name fields in Persian. 2. Choose the gender of user (male/female). 3. Enter date of birth. 4. The user will be transferred to the confirm information page.
Extensions/Variations	<ol style="list-style-type: none"> 1. The first name and last name have been entered in an invite format. <ol style="list-style-type: none"> 1.1. An error message will be displayed. 1.2. The first step will be executed again. 2. The user has not selected any genders. <ol style="list-style-type: none"> 2.1. An error message will be displayed. 2.2. The second step will be executed again. 3. National id is not entered or is invalid. <ol style="list-style-type: none"> 3.1. An error message will be displayed. 3.2. The third step will be executed again. 4. Date of birth is not entered. <ol style="list-style-type: none"> 4.1. An error message will be displayed. 4.2. The fourth step will be executed again. 5. The user is not logged in. <ol style="list-style-type: none"> 5.1. An error message will be displayed. 5.2. The user will be asked to login or sign up. 6. The site servers are temporary down. <ol style="list-style-type: none"> 6.1. An error message will be displayed. 6.2. The first step will be executed again.

Use Case Name	One-way bus ticket request
Brief Description	In this use case, the user can choose his/her one-way bus ticket after entering the basic information.
Preconditions	The user must be connected to the network. The user required a browser.
Postcondition	Display the origin, destination, and date fields.
Failure Situations	Internet is disconnected, the required fields are not filled, the user is recognized as a robot.
Postcondition in case of failure	The request will not be sent to the National Bus System and the appropriate error will be displayed.
Actors	User → (human, primary, active) National Bus System → (non-Human, secondary, passive) Site system → (non-human, secondary, passive)
Trigger	Does not have

Main Success Scenario	<ol style="list-style-type: none"> 1. Select origin and destination. 2. Choose your desirable date. 3. The request to display the buses with the specified information is sent to the national bus system and the list of buses is returned as an answer.
Extensions/Variations	<ol style="list-style-type: none"> 1. The origin and destination are the same or their fields are empty. <ol style="list-style-type: none"> 1.1. An appropriate error message will be displayed. 1.2. The first step will be executed again. 2. The date is not entered or the entered date is invalid. <ol style="list-style-type: none"> 2.1. An appropriate error message will be displayed. 2.2. The second step will be executed again. 3. The answer returned from the national bus system is invalid or the bus system's server has encountered a problem. <ol style="list-style-type: none"> 3.1. An appropriate error message will be displayed. 3.2. It will be executed again from the first step.

Use Case Name	Round-trip bus ticket request
Brief Description	In this use case, the user can choose his/her round-trip ticket after entering the basic information.
Preconditions	The user must be connected to the network. The user required a browser.
Postcondition	Display the origin, destination, and date fields.
Failure Situations	Internet is disconnected, the required fields are not filled, the user is recognized as a robot.
Postcondition in case of failure	The request will not be sent to the National bus System and the appropriate error will be displayed.
Actors	User → (human, primary, active) National Bus System → (non-Human, secondary, passive) Site system → (non-human, secondary, passive)
Trigger	Does not have

Main Success Scenario	<ol style="list-style-type: none"> 1. Select origin and destination. 2. Choose your desirable date. 3. The request to display the buses with the specified information is sent to the national bus system and the list of buses is returned as an answer.
Extensions/Variations	<ol style="list-style-type: none"> 1. The origin and destination are the same or their fields are empty. <ol style="list-style-type: none"> 1.1. An appropriate error message will be displayed. 1.2. The first step will be executed again. 2. The date is not entered or the entered date is invalid. <ol style="list-style-type: none"> 2.1. An appropriate error message will be displayed. 2.2. The second step will be executed again. 3. The answer returned from the national bus system is invalid or the bus system's server has encountered a problem. <ol style="list-style-type: none"> 3.1. An appropriate error message will be displayed. 3.2. It will be executed again from the first step.

Use Case Name	Display bus tickets
Brief Description	In this use case, the user can see the buses which have been found with the entered information.
Preconditions	The user must be connected to the network. The user required a browser. Existence of a bus/buses with the entered information.
Postcondition	Display the number of remaining seats, bus type and model, bus departure time and its duration, ticket price, bus rules, ticket refund rules.
Failure Situations	Internet is disconnected, the bus is full.
Postcondition in case of failure	No buses will be displayed and the appropriate message will be displayed.
Actors	User → (human, primary, active) Site system → (non-human, secondary, passive)
Trigger	Does not have.

Main Success Scenario	<ol style="list-style-type: none"> 1. Display the buses list. 2. Choose your desirable bus. 3. Choose your seat. 4. Display the ticket information. 5. The user will be transferred to the information entry section.
Extensions/Variations	<ol style="list-style-type: none"> 1. Display the list of buses based on the site's suggestions. <ol style="list-style-type: none"> 1.1. The buses will be displayed in the order of popularity, which is the site's default. 2. Display the list of buses based on the departure time. <ol style="list-style-type: none"> 2.1. The buses will be displayed in the order of earliest/latest departure time. 3. Display the list of buses based on the price. <ol style="list-style-type: none"> 3.1. The buses will be displayed in the order of the cheapest/most expensive price. 4. Display the list of buses based on the origin terminals. <ol style="list-style-type: none"> 4.1. The buses will be displayed based on the proximity of their terminal to user. 5. Do not choose a seat. <ol style="list-style-type: none"> 5.1. An appropriate error message will be displayed. 5.2. It will be executed again from the third step.

Use Case Name	Bus ticket reservation
Brief Description	In this use case, after entering the user's personal information he/she will be transferred to the confirm information page.
Preconditions	The user must be connected to the network. The user required a browser.
Postcondition	Displaying the national ID field, first and last name fields in Persian, gender, and phone number filed.
Failure Situations	Internet is disconnected, the required fields are not filled, the information that entered is invalid.
Postcondition in case of failure	The user will not transfer to the confirm information page and the appropriate error will be displayed.
Actors	User → (human, primary, active) Site system → (non-human, secondary, passive)
Trigger	Does not have

Main Success Scenario	<ol style="list-style-type: none"> 1. Enter your national id. 2. Fill the first name and last name fields in Persian. 3. Choose the gender of user (male/female). 4. Enter your phone number. 5. The user will be transferred to the confirm information page.
Extensions/Variations	<ol style="list-style-type: none"> 1. National id is not entered or is invalid. <ol style="list-style-type: none"> 1.1. An error message will be displayed. 1.2. The first step will be executed again. 2. The first name and last name have been entered in an invite format. <ol style="list-style-type: none"> 2.1. An error message will be displayed. 2.2. The second step will be executed again. 3. The user has not selected any genders. <ol style="list-style-type: none"> 3.1. An error message will be displayed. 3.2. The third step will be executed again. 4. The user is not logged in. <ol style="list-style-type: none"> 4.1. An error message will be displayed. 4.2. The user will be asked to login or sign up. 5. The site servers are temporary down. <ol style="list-style-type: none"> 5.1. An error message will be displayed. 5.2. It will be executed again from the first step.

Use Case Name	Tour request
Brief Description	In this use case, the user can choose his/her Tour after entering the basic information.
Preconditions	The user is required to connect to the network. The user required a browser.
Postcondition	Display the origin, destination, date and number of passengers sections.
Failure Situations	Internet is disconnected, the required fields are not filled, the user is recognized as a robot.
Postcondition in case of failure	The request will not be sent to the <i>National hotel system</i> and the appropriate error will be displayed.
Actors	User -> (human, primary, active) <i>National Hotel System</i> -> (non-Human, secondary, passive) Site admin -> (human, secondary, passive)
Trigger	Does not have

Main Success Scenario	<ol style="list-style-type: none"> 1) Selecting origin and destination 2) Selecting travel date 3) Selecting the number of passengers and rooms 4) Request for displaying tours according to the recorded information
Extensions/Variations	<ol style="list-style-type: none"> 1) Origin and destination be the same / not selected <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 2) Date be invalid / not selected <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 3) The number of passengers and rooms be not selected <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 4) Getting problems with connecting to the national hotel system <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from the first step

Use Case Name	Display tours
Brief Description	In this use case, the user can see hotels based on the information that he/she give to the system .
Preconditions	The user is required to connect to the network. The user required a browser. The system is required to connect to the national hotel system
Postcondition	Displaying hotels with full information and filters that user can use .
Failure Situations	Internet is disconnected, the user is recognized as a robot , system disconnected with the national hotel system .
Postcondition in case of failure	The request will not be sent to the <i>National hotel system</i> and the appropriate error will be displayed.
Actors	User -> (human, primary, active) <i>National Hotel System</i> -> (non-Human, secondary, passive) Site admin -> (human, secondary, passive)
Trigger	User searching tours based on the information that he/she gives to the system.

Main Success Scenario	<ul style="list-style-type: none"> 1) Display hotels based on the information that user gives to the system 2) Selecting tour
Extensions/Variations	<ul style="list-style-type: none"> 1-1) Display based on price <ul style="list-style-type: none"> a. Display from the cheapest to the most expensive 1-2) Display based on the star of hotel <ul style="list-style-type: none"> a. Display from the most stars to the least 1-3) Display based on popularity <ul style="list-style-type: none"> a. Display from the most popularity to the least 1-4) Display based on type of transportation <ul style="list-style-type: none"> a. Transportation like airplanes, trains or buses.

Use Case Name	Tour reservation
Brief Description	In this use case, the user can select the Tour and reserving it with his/her personal information .
Preconditions	The user is required to connect to the network. The user required a browser. The system is required to connect to the national hotel system
Postcondition	After selecting the tour by user , system must transfer to profile of passengers page .
Failure Situations	Internet is disconnected, the user is recognized as a robot , system disconnected with the national hotel system , user has not selected a tour .
Postcondition in case of failure	The request will not be sent to the site admin <i>and the appropriate error will be displayed.</i>
Actors	User -> (human, primary, active) <i>National Hotel System -> (non-Human, secondary, passive)</i> Site admin -> (human, secondary, passive)
Trigger	After displaying tours ,user is able to select and reserve a tour.

Main Success Scenario	1) Selecting a tour 2) Transferring to the profile of passenger's page
Extensions/Variations	1-1) Tour is not selected <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 1-2) Tour does not have enough capacity <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from the first step 2) User / System disconnected to the network <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from the first step

Use Case Name	Profile of passengers – Tour reservation
Brief Description	In this use case, the user can fill in the required fields based on his/her personal information for reserving tour.
Preconditions	The user is required to connect to the network. The user required a browser.
Postcondition	Displaying required fields and options that user must fill in .
Failure Situations	Internet is disconnected, the user is recognized as a robot , system disconnected with the server , user has not fill in the required fields .
Postcondition in case of failure	The request will not be sent to the site admin <i>and the appropriate error will be displayed.</i>
Actors	User -> (human, primary, active) Site admin -> (human, secondary, passive)
Trigger	After selecting the tour , this page is available .

Main Success Scenario	<ul style="list-style-type: none"> 1) Required fields be completed 2) Transferring to confirming information page
Extensions/Variations	<ul style="list-style-type: none"> 1-1) Required fields has not completed <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 1-2) name and family name fields getting invalid characters <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 2) User / System disconnected to the network <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from the first step

Use Case Name	Villa and residence request
Brief Description	In this use case, the user can choose his/her Villa or residence after entering the basic information.
Preconditions	The user is required to connect to the network. The user required a browser.
Postcondition	Display the destination, arrival and departure dates and number of passengers sections.
Failure Situations	Internet is disconnected, the required fields are not filled, the user is recognized as a robot.
Postcondition in case of failure	The request will not be sent to the site admin , system disconnected to the server and the appropriate error will be displayed.
Actors	User -> (human, primary, active) Site admin -> (human, secondary, passive)
Trigger	Does not have

Main Success Scenario	<ol style="list-style-type: none"> 1) Selecting destination 2) Selecting arrival and departure dates 3) Selecting the number of passengers 4) Request for displaying villas / residences according to the recorded information
Extensions/Variations	<ol style="list-style-type: none"> 1) Destination is not selected <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 2) Arrival and departure dates be the same / not selected <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 3) The number of passengers are not selected <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 4) Getting problems with connecting to the server / site admin <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from the first step

Use Case Name	Hotel request
Brief Description	In this use case, the user can choose his/her Hotel after entering the basic information.
Preconditions	The user is required to connect to the network. The user required a browser.
Postcondition	Display the destination, arrival and departure dates , number of passengers and rooms sections.
Failure Situations	Internet is disconnected, the required fields are not filled, the user is recognized as a robot.
Postcondition in case of failure	The request will not be sent to the national hotel system , system disconnected to the server and the appropriate error will be displayed.
Actors	User -> (human, primary, active) National Hotel System -> (<i>non-Human, secondary, passive</i>) Site admin -> (human, <i>secondary, passive</i>)
Trigger	Does not have

Main Success Scenario	<ol style="list-style-type: none"> 1) Selecting destination 2) Selecting arrival and departure dates 3) Selecting the number of passengers and rooms 4) Request for displaying hotels according to the recorded information
Extensions/Variations	<ol style="list-style-type: none"> 1) Destination is not selected <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 2) Arrival and departure dates be the same / not selected <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 3) The number of passengers and rooms are not selected <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 4) Getting problems with connecting to the national hotel system <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from the first step

Use Case Name	Display villas and residences
Brief Description	In this use case, the user can see villas and residences based on the information that he/she gives to the system .
Preconditions	The user is required to connect to the network. The user required a browser. The system is required to connect to the server
Postcondition	Displaying villas and residences with full information and filters that user can use .
Failure Situations	Internet is disconnected, the user is recognized as a robot , system disconnected with the server .
Postcondition in case of failure	The request will not be sent to the site admin and the appropriate error will be displayed.
Actors	User -> (human, primary, active) Site admin -> (human, secondary, passive)
Trigger	User searching villas and residences based on the information that he/she gives to the system.

Main Success Scenario	<ul style="list-style-type: none"> 1) Display villas and residences based on the information that user gives to the system 2) Selecting villa / residence
Extensions/Variations	<ul style="list-style-type: none"> 1-1) Display based on price <ul style="list-style-type: none"> a. Display from the cheapest to the most expensive 1-2) Display based on score <ul style="list-style-type: none"> a. Display from the most scores to the least 1-3) Display based on popularity <ul style="list-style-type: none"> a. Display from the most popularity to the least 1-4) Display based on special features <ul style="list-style-type: none"> a. Features like internet, parking, air conditioning system, pools and

Use Case Name	Display hotels
Brief Description	In this use case, the user can see hotels based on the information that he/she gives to the system .
Preconditions	The user is required to connect to the network. The user required a browser. The system is required to connect to the national hotel system
Postcondition	Displaying hotels with full information and filters that user can use .
Failure Situations	Internet is disconnected, the user is recognized as a robot , system disconnected with the national hotel system .
Postcondition in case of failure	The request will not be sent to the National hotel system and the appropriate error will be displayed.
Actors	User -> (human, primary, active) National Hotel System -> (<i>non-Human, secondary, passive</i>) Site admin -> (human, <i>secondary, passive</i>)
Trigger	User searching hotels based on the information that he/she gives to the system.

Main Success Scenario	1) Display hotels based on the information that user gives to the system 2) Selecting hotel
Extensions/Variations	1-1) Display based on price <ul style="list-style-type: none"> a. Display from the cheapest to the most expensive 1-2) Display based on the star of hotel <ul style="list-style-type: none"> a. Display from the most stars to the least 1-3) Display based on popularity <ul style="list-style-type: none"> a. Display from the most popularity to the least

Use Case Name	Villa / residence reservation
Brief Description	In this use case, the user can select the Villa / residence and reserving it with his/her personal information .
Preconditions	The user is required to connect to the network. The user required a browser. The system is required to connect to the server
Postcondition	After selecting the villa / residence by user , system must transfer to profile of passengers page .
Failure Situations	Internet is disconnected, the user is recognized as a robot , system disconnected with the server , user has not selected a villa / residence .
Postcondition in case of failure	The request will not be sent to the site admin <i>and the appropriate error will be displayed.</i>
Actors	User -> (human, primary, active) Site admin -> (human, secondary, passive)
Trigger	After displaying villas and residences ,user is able to select and reserve a villa / residence .

Main Success Scenario	1) Selecting a villa / residence 2) Transferring to the profile of passenger's page
Extensions/Variations	1-1) Villa / residence is not selected <ol style="list-style-type: none"> Displaying appropriate error Run again from this step 1-2) Villa / residence does not have enough rooms <ol style="list-style-type: none"> Displaying appropriate error Run again from the first step 2) User / System disconnected to the network <ol style="list-style-type: none"> Displaying appropriate error Run again from the first step

Use Case Name	Hotel reservation
Brief Description	In this use case, the user can select the Hotel and reserving it with his/her personal information .
Preconditions	The user is required to connect to the network. The user required a browser. The system is required to connect to the national hotel system
Postcondition	After selecting the hotel by user , system must transfer to profile of passengers page .
Failure Situations	Internet is disconnected, the user is recognized as a robot , system disconnected with the national hotel system , user has not selected a hotel .
Postcondition in case of failure	The request will not be sent to the site admin and the appropriate error will be displayed.
Actors	User -> (human, primary, active) <i>National Hotel System</i> -> (non-Human, secondary, passive) Site admin -> (human, secondary, passive)
Trigger	After displaying hotels ,user is able to select and reserve a hotel.

Main Success Scenario	1) Selecting a hotel 2) Transferring to the profile of passenger's page
Extensions/Variations	1-1) Hotel is not selected <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 1-2) Hotel does not have enough rooms <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from the first step 2) User / System disconnected to the network <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from the first step

Use Case Name	Profile of passengers – Residence reservation
Brief Description	In this use case, the user can fill in the required fields based on his/her personal information for reserving residence / villa / hotel .
Preconditions	The user is required to connect to the network. The user required a browser.
Postcondition	Displaying required fields and options that user must fill in .
Failure Situations	Internet is disconnected, the user is recognized as a robot , system disconnected with the server , user has not fill in the required fields .
Postcondition in case of failure	The request will not be sent to the site admin and the appropriate error will be displayed.
Actors	User -> (human, primary, active) Site admin -> (human, <i>secondary</i> , <i>passive</i>)
Trigger	After selecting the residence / villa / hotel , this page is available.

Main Success Scenario	1) Required fields be completed 2) Transferring to confirming information page
Extensions/Variations	1-1) Required fields has not completed <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 1-2) name and family name fields getting invalid characters <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 2) User / System disconnected to the network <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from the first step

Use Case Name	Sign up
Brief Description	In this use case, the user can have an account by filling in the required fields for the first time.
Preconditions	The user is required to connect to the network. The user required a browser.
Postcondition	Displaying phone number field .
Failure Situations	Internet is disconnected, the required field is not filled.
Postcondition in case of failure	System disconnected to the server and the appropriate error will be displayed.
Actors	User -> (human, primary, active) System -> (non-human, secondary, passive) SMS System -> (non-human, secondary, passive)
Trigger	Does not have

Main Success Scenario	1) Entering phone number 2) Receiving and entering the code 3) Creating password 4) Transfer to your user panel
Extensions/Variations	1) Phone number is not entered <ol style="list-style-type: none"> Displaying appropriate error Run again from this step 2-1) Getting problems with connecting to the SMS system <ol style="list-style-type: none"> Displaying appropriate error Run again from this step 2-2) The code is not entered and the time is up <ol style="list-style-type: none"> Displaying appropriate error Sending the code again 2-3) The code that user entered is wrong <ol style="list-style-type: none"> Displaying appropriate error Sending the code again 3) Password is invalid <ol style="list-style-type: none"> Displaying appropriate error Run again from this step

Use Case Name	Login
Brief Description	In this use case, the user can login to his/her account by filling in the required fields .
Preconditions	The user is required to connect to the network. The user required a browser.
Postcondition	Displaying phone number / email address and password fields .
Failure Situations	Internet is disconnected, the required field is not filled.
Postcondition in case of failure	System disconnected to the server and the appropriate error will be displayed.
Actors	User -> (human, primary, active) System -> (non-human, secondary, passive)
Trigger	The user must sign up at first

Main Success Scenario	1) Entering phone number / email address 2) Entering the password 3) Transfer to your user panel
Extensions/Variations	1-1) Phone number / email address is not entered <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 1-2) Phone number / email address is wrong <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 2-1) Password is not entered <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from the first step 2-2) Password is wrong <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from the first step

Use Case Name	Online support
Brief Description	In this use case, the user can request for online support if he/she gets problem or has a question .
Preconditions	The user is required to connect to the network. The user required a browser.
Postcondition	Displaying different sections that user can select and request for it .
Failure Situations	Internet is disconnected, the section is not selected .
Postcondition in case of failure	System disconnected to the server and the appropriate error will be displayed.
Actors	User -> (human, primary, active) System -> (non-human, secondary, passive) Site admin -> (human, secondary, passive)
Trigger	The user must login to his/her account at first.

Main Success Scenario	1) Selecting one section 2) Filling in the required fields
Extensions/Variations	1) Section is not selected <ul style="list-style-type: none"> a. System doesn't do anything 2-1) Required fields is not completed <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 2-2) Required fields fill in with wrong inputs <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from the first step

Use Case Name	My travels
Brief Description	In this use case, the user can see his/her travels information .
Preconditions	The user is required to connect to the network. The user required a browser.
Postcondition	Displaying order number and dates fields .
Failure Situations	Internet is disconnected, the required fields is not completed .
Postcondition in case of failure	System disconnected to the server and the appropriate error will be displayed.
Actors	User -> (human, primary, active) System -> (non-human, secondary, passive)
Trigger	The user must login to his/her account at first .

Main Success Scenario	1) Filling in the required fields 2) Searching
Extensions/Variations	1-1) Required fields is not completed <ol style="list-style-type: none"> Displaying appropriate error Run again from this step 1-2) Required fields fill in with wrong inputs <ol style="list-style-type: none"> Displaying appropriate error Run again from this step 2) System disconnecting to the server <ol style="list-style-type: none"> Displaying appropriate error Run again from the first step

Use Case Name	Alibaba plus
Brief Description	In this use case, the user can search about sightseeing , historical and entertainment places and he/she can see the pictures and information about it.
Preconditions	The user is required to connect to the network. The user required a browser.
Postcondition	Displaying different sections and search box .
Failure Situations	Internet is disconnected .
Postcondition in case of failure	System disconnected to the server and the appropriate error will be displayed.
Actors	User -> (human, primary, active) System -> (non-human, secondary, passive)
Trigger	Does not have

Main Success Scenario	1) Selecting one of the sections 2) Searching city
Extensions/Variations	1) Section is not selected <ol style="list-style-type: none"> Displaying appropriate error Run again from this step 2) System disconnecting to the server <ol style="list-style-type: none"> Displaying appropriate error Run again from this step

Use Case Name	Travel insurance
Brief Description	In this use case , the user can search and find his/her travel insurance based on the information that he/she gives to the system .
Preconditions	The user is required to connect to the network. The user required a browser.
Postcondition	Displaying destination , the duration of travel and the number of passengers fields .
Failure Situations	Internet is disconnected , the required fields are not completed , the user is recognized as a robot.
Postcondition in case of failure	The request will not be sent to the national insurance system , system disconnected to the server and the appropriate error will be displayed.
Actors	User -> (human, primary, active) National insurance System -> (non-Human,secondary, passive)
Trigger	Does not have

Main Success Scenario	<ol style="list-style-type: none"> 1) Selecting destination 2) Selecting the duration of travel 3) Selecting the number of passengers 4) Requesting for Travel insurances
Extensions/Variations	<ol style="list-style-type: none"> 1) Destination is not selected <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 2) The duration of travel is not selected <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 3) The number of passengers are not selected <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from this step 4) Getting problems with connecting to the national insurance system <ol style="list-style-type: none"> a. Displaying appropriate error b. Run again from the first step

Use Case Name	Display alibaba plus
Brief Description	In this use case , the user can see the information and pictures of sightseeing , historical and entertainment places , based on the information that he/she gives to the system.
Preconditions	The user is required to connect to the network. The user required a browser.
Postcondition	Displaying information and pictures of sightseeing , historical and entertainment places.
Failure Situations	Internet is disconnected , the user is recognized as a robot.
Postcondition in case of failure	The request will not be sent to the server , system disconnected to the server and the appropriate error will be displayed.
Actors	User -> (human, primary, active) System -> (non-Human, secondary, passive)
Trigger	Searching in Alibaba plus

Main Success Scenario	<ul style="list-style-type: none"> 1) Display places based on the information that user gives to the system 2) Selecting places
Extensions/Variations	<ul style="list-style-type: none"> 1) Required fields are not completed / completed with invalid inputs <ul style="list-style-type: none"> a. Displaying appropriate error 2) Getting problems with connecting to the server <ul style="list-style-type: none"> a. Displaying appropriate error b. Run again from the first step

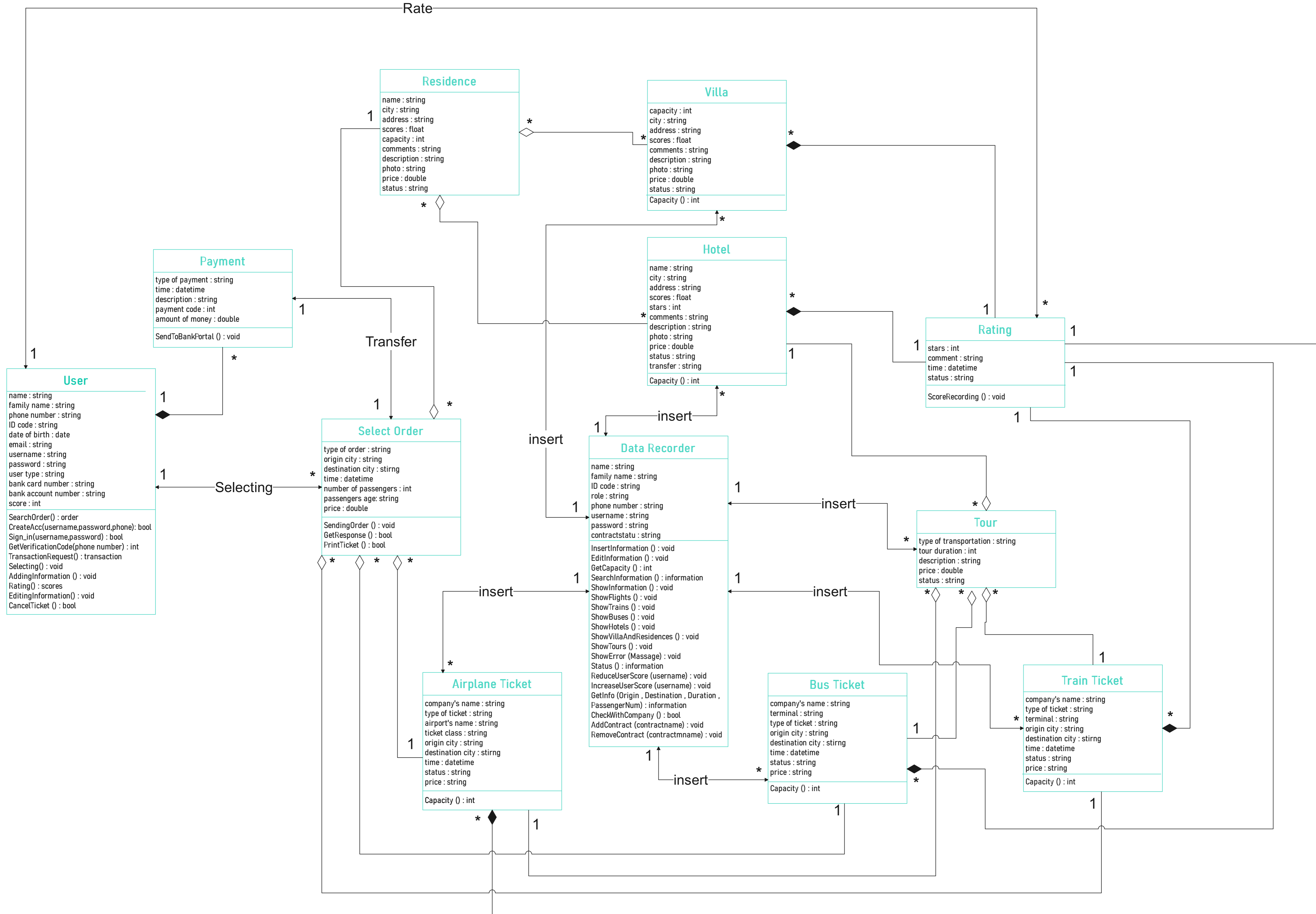
Use Case Name	Smart wallet charging
Brief Description	In this use case , the user can charge his/her smart wallet as much as he/she wants .
Preconditions	The user is required to connect to the network. The user required a browser. The user needs a bank account .
Postcondition	Displaying a box for entering the amount of money that you want to charge.
Failure Situations	Internet is disconnected , the required field is not completed , the user is recognized as a robot.
Postcondition in case of failure	The request will not be sent to the bank's system , system disconnected to the server and the appropriate error will be displayed.
Actors	User -> (human, primary, active) Bank's System -> (non-Human, secondary, passive)
Trigger	Login to your user panel

Main Success Scenario	1) Entering the amount of money in the box 2) Transfer to the bank portal
Extensions/Variations	1) The box is not completed / completed with a Wrong input <ol style="list-style-type: none"> Displaying appropriate error Run again from this step 2) Getting problems with connecting to the bank's System <ol style="list-style-type: none"> Displaying appropriate error Run again from the first step

Use Case Name	Forget password
Brief Description	In this use case, the user can change his/her password by entering his/her phone number.
Preconditions	The user is required to connect to the network. The user required a browser.
Postcondition	Displaying phone number field .
Failure Situations	Internet is disconnected, the required field is not filled.
Postcondition in case of failure	System disconnected to the server and the appropriate error will be displayed.
Actors	User -> (human, primary, active) System -> (non-human, secondary, passive) SMS System -> (non-human, secondary, passive)
Trigger	Having account

Main Success Scenario	1) Entering phone number 2) Receiving and entering the code 3) Creating new password 4) Transfer to your user panel
Extensions/Variations	1) Phone number is not entered <ol style="list-style-type: none"> Displaying appropriate error Run again from this step 2-1) Getting problems with connecting to the SMS system <ol style="list-style-type: none"> Displaying appropriate error Run again from this step 2-2) The code is not entered and the time is up <ol style="list-style-type: none"> Displaying appropriate error Sending the code again 2-3) The code that user entered is wrong <ol style="list-style-type: none"> Displaying appropriate error Sending the code again 3) Password is invalid <ol style="list-style-type: none"> Displaying appropriate error Run again from this step

Class Diagram



User Interface

Sign up



ورود یا ثبت‌نام

برای ادامه شماره موبایل خود را وارد کنید.

+۹۸

شماره موبایل

استفاده از علی‌بابا به معنی پذیرش [قوانین و مقررات](#) این سرویس است.

تایید و دریافت کد

ورود با کلمه عبور

جستجو

جستجوهای اخیر (۲) 

تهران → شیراز

۱۰/۰۱ - ۱۰/۲۴

تهران ← شیراز

۱۰/۲۴ دی

Sign up



کد تایید را وارد کنید

کد ۵ رقمی به شماره ۹۱۲۳۴۵۶۷۸۹ ارسال شد.

اصلاح شماره موبایل

۰۰:۰۰ تا درخواست مجدد کد

تایید و ادامه

ورود با کلمه عبور

جستجو



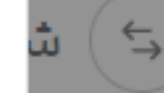
ویلا و اقامتگاه



پرواز داخلی

یک طرفه

مبدأ (شهر)



تهران

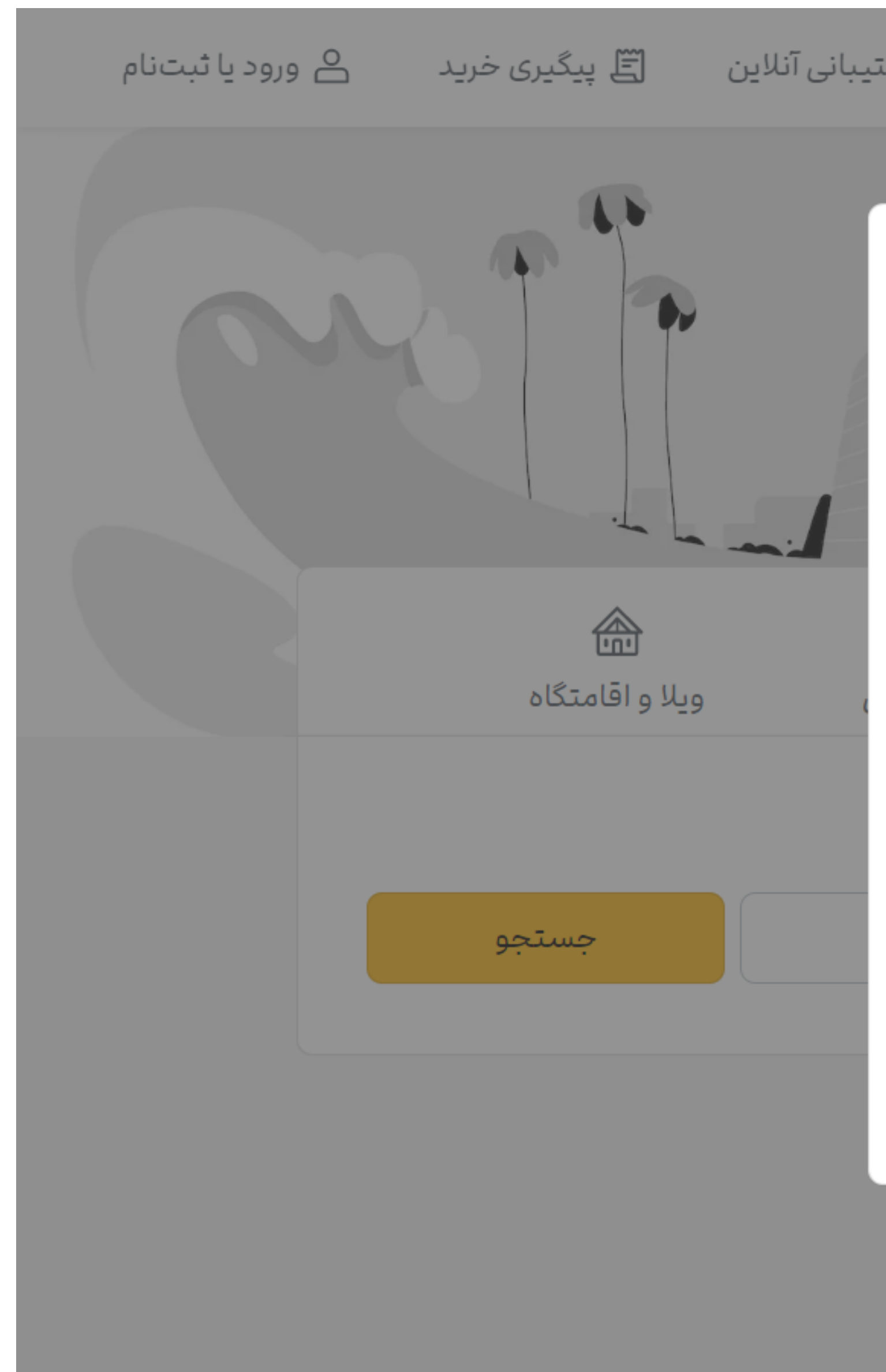
جستجوهای اخیر (۲)

تهران → شیراز

۱۰/۱۰ - ۱۰/۲۴

تهران ← شیراز

۱۰/۲۴ دی



Login



ورود با کلمه عبور

شماره موبایل یا آدرس ایمیل به همراه کلمه عبور خود را وارد کنید.

آدرس ایمیل یا شماره موبایل

کلمه عبور

ورود به علی‌بابا

ورود با رمز یکبار مصرف

فراموشی کلمه عبور

جستجو

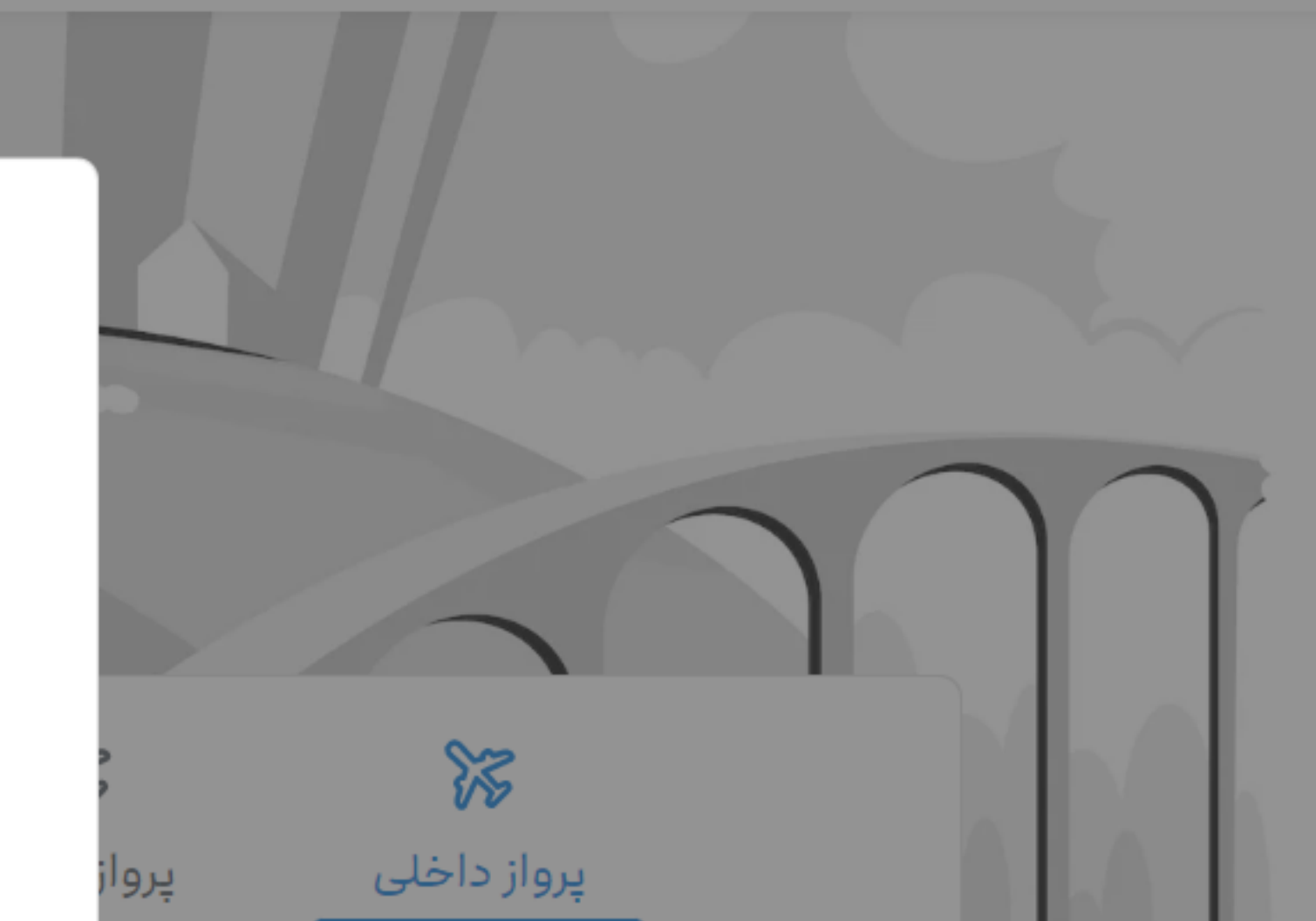
جستجوهای اخیر (۲)

تهران  شیراز

۱۰/۰۱ - ۱۰/۲۴

تهران  شیراز

۲۴ دی



پرواز داخلی

یک طرفه 

مبدأ (شهر) 

تهران

Online support

1



لطفا برمبنای خدماتی که خریداری کرده‌اید یا سوال دارید دسته بندی مورد نظر خود را انتخاب کنید.



هتل خارجی



هتل داخلی



پرواز خارجی



پرواز داخلی



بیمه مسافرتی



تور خارجی



تور داخلی

حساب کاربری

سفرهای من

لیست مسافران

درخواست پشتیبانی

موجودی و تراکنش‌ها

باشگاه همسفران

بازگشت →

Online support

2

انتخاب کنید.

لطفاً دهیم.

ثبت درخواست جدید (پرواز خارجی)

نوع درخواست

نوع درخواست خود را انتخاب کنید

بعد از انتخاب نوع درخواست خود دکمه مرحله بعد را کلیک کنید.



هتل خارجی



پرواز داخلی



تور داخلی

مرحله بعد

بازگشت

Online support

3

ت

بین از ار

گرابر گرامی، شما در حال تغییر تاریخ بلیط یک طرفه هستید. اگر قصد تغییر بلیط دو طرفه (شامل رفت و برگشت) را دارید، از گزینه «تغییر تاریخ رفت و برگشت» استفاده کنید.

تغییر تاریخ پرواز یک طرفه

عنوان درخواست *

شرح درخواست *

نام مسافر *

حساب کاربری



سفرهای من



لیست مسافران



درخواست پشتیبانی



موجودی و تراکنش‌ها



باشگاه همسفران



My travels

جستجو سفارش

برای جستجو در لیست سفرهای من پر کردن حداقل یک فیلد کافیست.

تاریخ

تا

از

شماره سفارش

جستجو

متاسفانه سفارشی برای شما تا به حال ثبت نگردیده است

حساب کاربری



سفرهای من



لیست مسافران



درخواست پشتیبانی



موجودی و تراکنش‌ها



باشگاه همسفران



شهرها، جاهای دیدنی، رستوران‌ها، موزه‌ها، بازارها و...



خورد و خوراک



جاذبه‌های گردشگری



بازار و خرید



اقامت و هتل



غار قوری قلعه

کرمانشاه

برای ماجراجویان هیچ‌چیزی نمی‌تواند مانند
یک غار طولانی و پرپیچ و خم در...



بام کرمانشاه

کرمانشاه

اگر دوست دارد مدّتی از هیاهوی شهری دور
بمانید و لحظاتی را در آرامش سپر...



مجموعه تفریحی توریستی دایه

کرمانشاه

کرمانشاه که به تازگی عنوان «شهر خلاق
خوارک» را از یونسکو دریافت کرده، ...



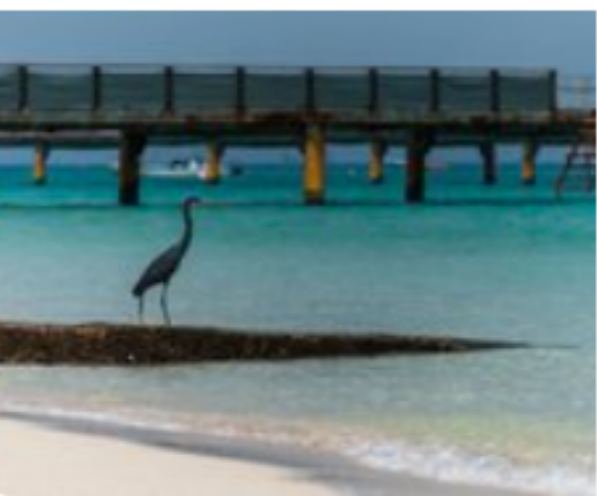
بازار توپخانه

کرمانشاه

بازار بزرگ کرمانشاه ۱۸ راسته دارد که بازار
توپخانه یکی از راسته‌های اص...



کرمانشاه؛ خاک زرین، میهن فرهاد و شیرین



مشاهده گالری عکس ها



خورد و خوراک در کیش



جاده‌های گردشگری در کیش



بازار و خرید در کیش



اقامت و هتل در کیش



همه مکان‌ها در کیش

آژمه خوبان همچو دلزدگی، کشتی، برج، حمام

ورود یا ثبت‌نام

پیگیری خرید

ز پشتیبانی آنلاین

اقاه تو

بلیط

alibaba.ir
خرید بلیط، هتل، تور

Travel insurance

1



بیمه مسافرتی

تک مقصد

جستجو

تعداد مسافران

مدت سفر

کشور مقصد



بیمه سامان

ورود یا ثبت‌نام

پیگیری خرید

پشتیبانی آنلاین

اقامت و تور

بلیط

alibaba.ir
خرید بلیط، هتل، تور

Travel insurance

2

علی بابا > لیست بیمه‌نامه‌های آلمان

نتایج: ۶

بیشترین تعهد مالی

گرانترین

ارزانترین

پیش‌فرض

مرتب‌سازی:

① قیمت‌ها برای انفر محاسبه شده است.

۱,۵۶۴,۱۶۷ ریال

انتخاب

قیمت برای انفر

طرح ۳۰,۰۰۰ یورو شنگن



سامان

تعهد مالی ۳۰,۰۰۰ یورو

اطلاعات

قوانین استرداد

پوشش خدمات

۳۰,۰۰۰

۷۰,۰۰۰

۱,۲۵۲,۸۴۶ ریال

انتخاب

قیمت برای انفر

طرح ۵۰,۰۰۰ یورو



سامان

تعهد مالی ۵۰,۰۰۰ یورو

اطلاعات

قوانین استرداد

پوشش خدمات

۲,۱۸۳,۶۷۱ ریال

طرح ۳۰۰,۰۰۰ یورو-همه کشورهای جهان به جزآمریکا و کانادا-با پوشش کرونا



ورود یا ثبت‌نام

پیگیری خرید

تیبانی آنلاین



صدور بیمه نامه

بلیط

alibaba.ir
خرید بلیط، هتل، تور

Travel insurance 3



انتخاب بیمه‌نامه

تغییر بیمه‌نامه

طرح ۳۰,۰۰۰ یورو شنگن



مقصد: آلمان

سامان

۱۳ تا ۶۵ سال (۱۱ نفر) ۱,۵۶۴,۱۶۷ ریال

شرکت کمک رسان کمک‌رسان خاورمیانه (MidEast)

تعهد مالی ۳۰,۰۰۰ یورو

مدت سفر ۸ تا ۱۵ روز

مشخصات مسافران

انتخاب مسافران سابق

۱۳ تا ۶۵ سال

نام لاتین

نام خانوادگی

نام

جنسیت

کد ملی

شماره پاسپورت

سال

ماه

روز

نام خانوادگی لاتین

تاریخ تولد (میلادی)

...

ورود یا ثبت‌نام

پیگیری خرید

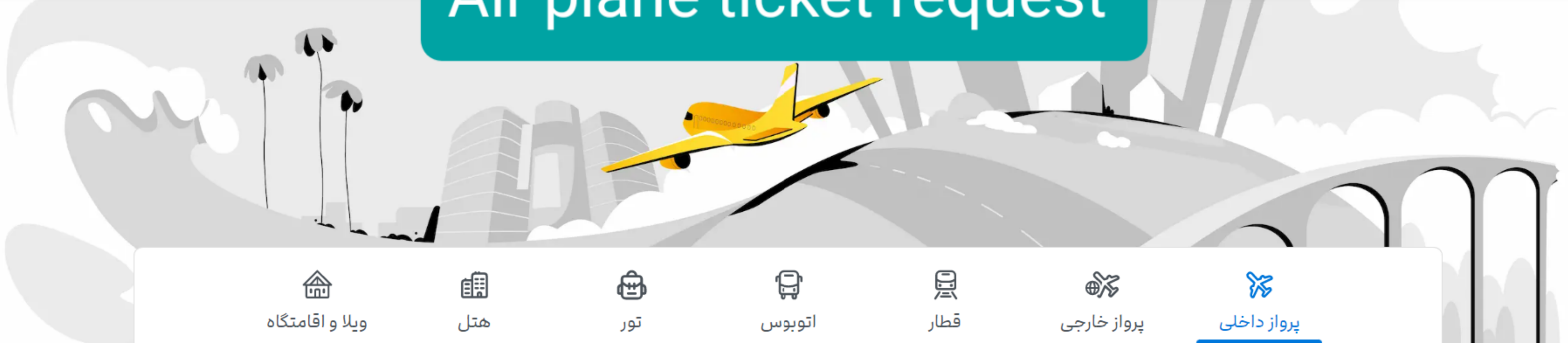
آنلاین

اقامت

بلیط

alibaba.ir
خرید بلیط، هتل، تور

Air plane ticket request



ویلا و اقامتگاه



هتل



تور



اتوبوس



قطار



پرواز خارجی



پرواز داخلی

جستجو

مسافران

۱ مسافر

تاریخ برگشت +

تاریخ رفت

۱۴۰۱/۱۵/۲۱۴

مقصد (شهر)

شیراز

مبدأ (شهر)

تهران

یک طرفه

جستجوهای اخیر (۲) پاک کردن

تهران ⇌ شیراز
۱۱/۰۱ - ۱۰/۲۱۴

تهران ← شیراز
۱۴ دی

ورود یا ثبت‌نام

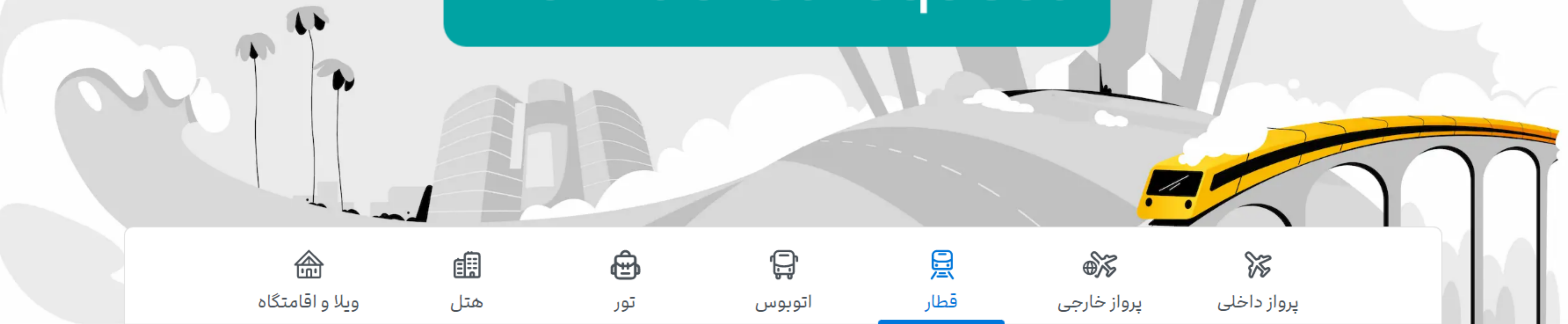
پیگیری خرید

بانی آنلاین

اقامت ▼
بلیط ▼

alibaba.ir
خرید بلیط، هتل، تور

Train ticket request



ویلا و اقامتگاه



هتل



تور



اتوبوس



قطار



پرواز خارجی



پرواز داخلي

جدید

حمل خودرو نمی‌خواهم ▼

مسافرین عادی ▼

دریست نمی‌خواهم ▼

یک طرفه ▼

جستجو

مسافران

۱ مسافر

تاریخ برگشت +

تاریخ رفت

مقصد (شهر)

مبدأ (شهر)



ویزای دبی <



بیمه مسافرتی خارجی <

ورود یا ثبت‌نام

پیگیری خرید

بانی آنلاین

اقامت

بلیط

alibaba.ir
خرید بلیط، هتل، تور

Bus ticket request



ویلا و اقامتگاه



هتل



تور



اتوبوس



قطار



پرواز خارجی



پرواز داخلی

جستجو

تاریخ حرکت

۱۴۰۱/۱۱/۰۱

مقصد (شهر، پایانه)

اصفهان

مبدأ (شهر، پایانه)

تهران

جستجوهای اخیر (۱) پاک کردن

تهران ← اصفهان

۱ بهمن

ورود یا ثبت‌نام

پیگیری خرید

مرکز پشتیبانی آنلاین

بی

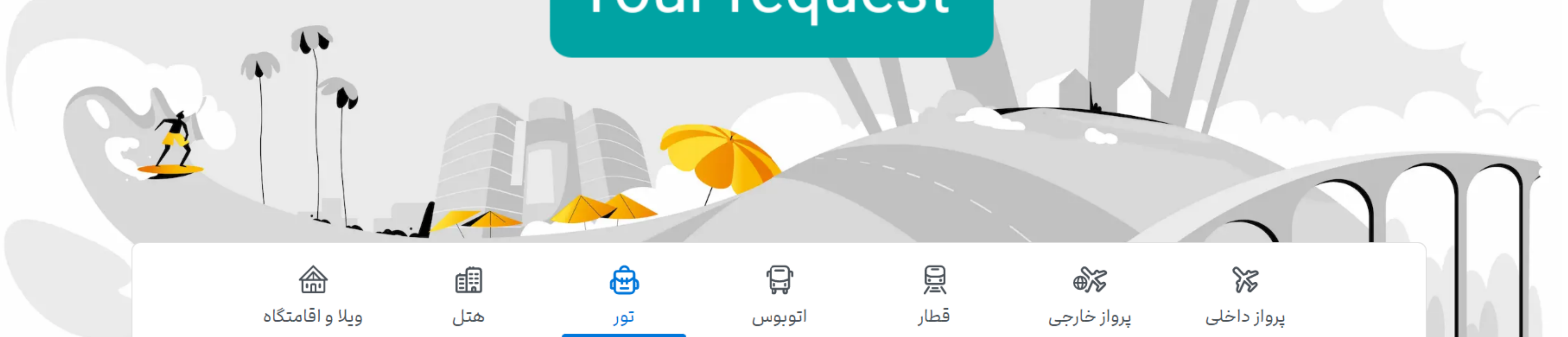
تور

اقامت

بلیط

alibaba.ir
خرید بلیط، هتل، تور

Tour request



ویلا و اقامتگاه



هتل



تور



اتوبوس



قطار



پرواز خارجی



پرواز داخلی

جستجو

مسافران
۲ بزرگسال، ۱ اتاق

تاریخ برگشت
۱۴۰۱/۱۱/۰۲

تاریخ رفت
۱۴۰۱/۱۰/۲۸

مقصد (شهر)
کیش

مبدأ (شهر)
تهران

جستجوهای اخیر (۱) پاک کردن

تهران → کیش

۱۱/۰۲ - ۱۰/۲۸

ورود یا ثبت‌نام

پیگیری خرید

مرکز پشتیبانی آنلاین

تور

اقامت

بلیط

alibaba.ir
خرید بلیط، هتل، تور

Hotel request



ویلا و اقامتگاه



هتل



تور



اتوبوس



قطار



پرواز خارجی



پرواز داخلی

جستجو

مسافران
۱ بزرگسال، ۱ اتاق

تاریخ خروج

تاریخ ورود

مقصد یا هتل (داخلی و خارجی)



ویزای دبی <



> بیمه مسافرتی خارجی

ورود یا ثبت نام

پیگیری خرید

نیازهای آنلاین

اقامت ▾

بلیط ▾

تور

alibaba.ir
خرید بلیط، هتل، تور

Villa and residence request



ویلا و اقامتگاه



هتل



تور



اتوبوس



قطار



پرواز خارجی



پرواز داخلی

جستجو

- ۱ +

تعداد مسافران

یک نفر

تاریخ خروج

تاریخ ورود

مقصد یا نوع اقامتگاه



ویزای دبی <



> بیمه مسافرتی خارجی

ورود یا ثبت نام

پیگیری خرید

تیکانی آنلاین

اقامت  بلیط 

alibaba.ir 
خرید بلیط، هتل، تور

Displaying flights

پنجشنبه - ۱۵/۰۹ | چهارشنبه - ۱۵/۱۰ | سه شنبه - ۱۵/۱۱ | دوشنبه - ۱۵/۱۲ | یکشنبه - ۱۵/۱۳ | شنبه - ۱۵/۱۴ | جمعه - ۱۵/۱۵

۸۳۰ ۹۰۰ ۹۲۸ ۹۲۸ ۸۰۰ ۹۲۸ ۸۵۰

گرانترین

ارزانترین

دیرترین

زودترین

مرتب سازی: پیشنهاد علی بابا

بلیط رفت:

① قیمت ها برای یک بزرگسال محاسبه شده است.

۹,۲۸۹,۰۰۰ ریال
انتخاب پرواز
۲ صندلی باقی مانده

۰۹:۵۰ شیراز  ۰۸:۲۵ تهران Fokker 100 سیستمی اکونومی آسمان اطلاعات پرواز

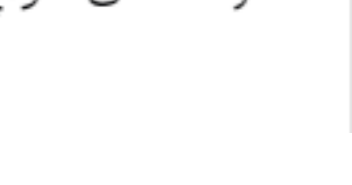
۹,۶۵۱,۰۰۰ ریال
انتخاب پرواز
۲ صندلی باقی مانده

۰۸:۳۵ شیراز  ۰۷:۲۵ تهران Boeing 7۳۷ سیستمی اکونومی ساها اطلاعات پرواز

نتایج: ۲۰ ساعت حرکت ۰۴:۰۰ ۲۳:۳۰

نوع بلیط 

کلاس پروازی 

شرکت های هواپیمایی 

ورود یا ثبت نام

پیگیری خرید

لاین

اقامت

بلیط

alibaba.ir
خرید بلیط، هتل، تور

Displaying train tickets

همه‌ی قطارها

پنجشنبه - ۱۵/۲۹ چهارشنبه - ۱۵/۳۰ سه شنبه - ۱۵/۳۱ دوشنبه - ۱۵/۲۶ یکشنبه - ۱۵/۲۵ شنبه - ۱۵/۲۴ جمعه - ۱۵/۲۳
۱۸۹ ۱۹۶ ۲۰۴ ۲۸۲ ۱۸۹ ناموجود ناموجود

تقویم قیمتی: همه‌ی قطارها، سه روز قبل و بعد از روز انتخابی شما

کمترین قیمت

زودترین زمان حرکت

پیشنهاد علی‌با

مرتب‌سازی:

قیمت‌ها برای یک بزرگسال محاسبه شده است.

نمایش قطارها

با خرید قطارهای دارای تخفیف هتل، علی‌با با تا ۳۰٪ هنگام رزرو هتل‌های منتخب مقصد به شما تخفیف می‌دهد.

دارای تخفیف هتل

تخفیف هتل



۳۹%

۳,۹۵۱,۰۰۰

انتخاب بلیط

۱۷ صندلی باقی مانده

۵ ستاره اکونومی • نورالرضا

مشهد ۰۷:۵۰

تهران ۲۱:۱۵



قوانین استرداد ایستگاه‌ها اطلاعات قطار

نتایج: ۲۹

ساعت حرکت

۱۶:۰۰ ۲۴:۰۰

به ریال نوع قطار

از ۱,۸۹۸,۰۰۰ کوپه‌ای ۶ نفره

از ۲,۵۱۳,۵۰۰ کوپه‌ای ۴ نفره

شرکت‌های ریلی

فdk

بن ریل

جوپار

ریل ترابر سبا

ورود یا ثبت نام

پیگیری خرید

بیانی آنلاین

اقامت

بلیط

alibaba.ir
خرید بلیط، هتل، تور

Displaying bus tickets

بستن ^

جستجو

۱۴۰۱/۱۱/۰۵

اصفهان

تهران

مبدأ (شهر، پایانه)

نتایج: ۴۷

ساعت حرکت

۰۰:۳۰ ۲۴:۰۰

انتخاب اتوبوس‌های

با مقصد نهایی
بین راهی
دارای ظرفیت

پایانه مبدأ

تهران پایانه بیهقی
تهران پایانه جنوب

پیشنهاد علی‌بابا: مرتب‌سازی:

روز قبل | ۱۴۰۱/۱۱/۰۵ | روز بعد < روز قبل | ۱۴۰۱/۱۱/۰۵ | روز بعد >

کمترین قیمت | زودترین زمان حرکت

۱,۲۴۰,۰۰۰ ریال

انتخاب بلیط

۱۴ صندلی باقی مانده

اصفهان

مقصد نهایی: نجف آباد (اصفهان)

۰۰:۳۰ تهران

پایانه بیهقی

وقایع جریمه و سفر

اطلاعات اتوبوس و سفر

نقشه صندلی‌ها

۱,۲۴۰,۰۰۰ ریال

انتخاب بلیط

۱۵ صندلی باقی مانده

اصفهان

درسا VIP با مانیتور شخصی

۰۰:۳۰ تهران

پایانه بیهقی

وقایع جریمه و سفر

اطلاعات اتوبوس و سفر

نقشه صندلی‌ها

۱۴.۳/۵ رویال سفر

۱۴.۳/۵ رویال سفر

ورود یا ثبت‌نام

پیگیری خرید

بانی آنلاین

اقامت  بلیط 

alibaba.ir 
خرید بلیط، هتل، تور

Displaying tours

تقویم قیمتی: تورهای ۴ روزه، قبل و بعد از تاریخ جستجوی شما.

شنبه - ۱۰/۱۱
۲,۷۵۱

جمعه - ۱۰/۱۲
۳,۵۰۵

پنجشنبه - ۱۰/۱۳
۲,۹۸۸

چهارشنبه - ۱۰/۱۴
۳,۴۷۶

سه شنبه - ۱۰/۱۵
۳,۲۳۳

دوشنبه - ۱۰/۱۶
۳,۰۷۹

یکشنبه - ۱۰/۱۷
۲,۱۴۴

محل اقامت مورد نظر برای تور خود را انتخاب کنید

محبوب‌ترین هتل

بیشترین بازدید

کمترین قیمت

پیشنهاد علی‌با با

مرتب‌سازی:

① قیمت‌ها برای یک بزرگ‌سال محاسبه شده است.

از **۵۹,۵۱۲,۰۰۰** ریال

انتخاب هتل تور

مجموع ۲ نفر **۱۱۹,۵۳۳,۸۰۰** ریال

① با احتساب پرواز، هتل و خدمات

موقعیت مکانی امکانات هتل نظرات مسافران

هتل سارا



۳ ستاره  امتیاز کاربران • هتل

کیش • گردشگری

از **۱۴۹,۵۸۳,۰۰۰** ریال

انتخاب هتل تور

۳ ستاره  امتیاز کاربران • هتل

گاردنیا



نتایج: ۶۶

جستجوی نام هتل یا اقامتگاه

جستجوی نام محل اقامت 

ستاره هتل

کمتر از ۳ ستاره  ۴ ستاره  ۵ ستاره 

نمایش هتل‌های بدون ستاره

رنج قیمتی  قیمت‌ها به ریال

۳۴,۷۶۲,۰۰۰  ۱۹۰,۱۹۰,۰۰۰ 

 ورود یا ثبت‌نام

 پیگیری خرید

 از پشتیبانی آنلاین



Displaying villas and residences

تور

اقامت

بلیط

اقامه

alibaba.ir
خرید بلیط، هتل، تور

نتایج: ۸۵۸

جستجوی نام اقامتگاه

جستجو بر اساس نام اقامتگاه

اقامتگاه‌های آتی و قطعی

اقامتگاه‌های آتی و قطعی

قیمت برای هر شب

۵۰۰,۰۰۰ به ریال ۵۰,۰۰۰,۰۰۰

نوع اقامتگاه

آپارتمان

مسافرخانه

قیمت برای هر شب
۵۰,۷۰۰,۰۰۰ ریال

مشاهده و رزرو

پیشنهاد لحظه‌آخری!

۱۴/۵ (۲۱) نظر
اجاره آپارتمان یک خوابه حسام فردوس غرب ۱

تهران، تهران • آپارتمان ۱ خوابه



قیمت برای هر شب
۷۵,۹۰۰,۰۰۰ ریال

مشاهده و رزرو

پیشنهاد لحظه‌آخری!

۱۴/۵ (۱۱) نظر
اجاره آپارتمان دو خوابه عقیل فردوس شرق واحد ۱۴

تهران، تهران • آپارتمان ۲ خوابه



قیمت برای هر شب
۱۴,۱۵۰,۰۰۰ ریال

مشاهده و رزرو

پیشنهاد لحظه‌آخری!

۱۴/۵ (۳۷) نظر
آپارتمان یک خوابه اندرزگو واحد ۱

تهران، تهران • آپارتمان ۱ خوابه



 ورود یا ثبت نام



تصویر بلیط

Air plane ticket reservation

مشترک



انتخاب پرواز

alibaba.ir 
خرید بلیط، هتل، تور

 تغییر بلیط

بزرگسال ۹,۲۸۹,۰۰۰ ریال	بزرگسال ۹,۲۸۹,۰۰۰ ریال
مجموع ۹,۲۸۹,۰۰۰ ریال	

شنبه، ۲۴ دی  بلیط رفت

Fokker 100 اکونومی سیستمی آسمان

شیراز ۵۹:۵۰ ← ۰۸:۲۵ تهران

 انتخاب مسافران سابق

کارت ملی پاسپورت بزرگسال

کد ملی	▼	جنسیت	نام خانوادگی لاتین	نام لاتین
تاریخ تولد				
سال	ماه	روز	نام خانوادگی	نام

 ورود یا ثبت نام

alibaba.ir 
خرید بلیط، هتل، تور

Train ticket reservation



صدور بلیط



انتخاب قطار

۰۷:۵۰ مشهد

۲۱:۱۵ تهران

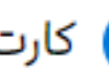


نورالرضاء

کوپه دربست (مسیر رفت) 

مشخصات مسافران

 انتخاب مسافران سابق

 پاسپورت  کارت ملی  بزرگسال

کد ملی



جنسیت

نام خانوادگی فارسی

نام فارسی

تاریخ تولد

سال  ماه  روز 

 ورود یا ثبت‌نام

Bus ticket reservation



صدور بلیط



انتخاب اتوبوس

زمان باقیمانده: ۵۹:۱۴۲

 **انتخاب صندلی**

کارهای آغاز شده

۱	خانم	۷	۱۵
۲	خانم	۸	۱۱
۱۴		۱۷	۲۰
۱۵		۱۸	۲۱
۹	خانم	۱۲	۱۳
۱۶		۱۹	۲۲
۱۷		۲۰	۲۳
۱۸		۲۱	۲۴
آقا		آقا	

- ۱ صندلی‌های موردنظر خود را انتخاب نمایید.
صندلی‌ها با اولین کلیک انتخاب و با کلیک بعدی از انتخاب خارج می‌شوند.

۱ صندلی انتخاب شده

رزرو شده قابل انتخاب انتخاب شما

کد ملی اول

 **کد ملی مسافر را وارد نمایید**

ورود یا ثبت‌نام

پیگیری خرید

بانی آنلاین

اقامت | بلیط

alibaba.ir
خرید بلیط، هتل، تور

Tour reservation

نظرات مسافران

اماکنات هتل

موقعیت مکانی



بهترین ارائه دهنده

بیشترین خدمات

کمترین قیمت

پیشنهاد علی‌با

مرتب‌سازی:

✓ ۵۹,۵۱۲,۰۰۰ ریال

انتخاب تور

مجموع ۲ نفر ۱۹,۵۲۴,۰۰۰ ریال

۱۰:۵۰ ← ۰۹:۲۰

۱۶:۲۵ ← ۱۴:۵۵

فروشنده تور

۱۴/۵

توريك (سفرتوران)

۲ فروشنده دیگر <

اتاق دلوکس دو تخته

دو تخته (Twin/Double) • همراه با صبحانه



جزییات اتاق

پرواز رفت



پرواز برگشت



سفر با هواپیما



خدمات تور

ترانسفر عمومی رفت

ورود به هتل پس از ساعت ۲۱:۳۰ شامل ترانسفر نمی‌باشد.

هدیه یک میلیون و چهارصد و یک هزار تومانی علی‌با

تضمين کمترین قیمت

تورهای دارای این نماد بصورت تضمینی کمترین قیمت بازار هستند



نتایج: ۳۳۴

ساعت رسیدن به مقصد

قبل از ظهر

۱۴:۰۰

بعد از ظهر

۱۴:۰۰

ساعت بازگشت از مقصد

قبل از ظهر

۱۴:۰۰

بعد از ظهر

۱۴:۰۰

نوع تخت یا اتاق

(Twin/Double) ۴۶۶۷۸۶

 ورود یا ثبت‌نام

alibaba.ir 
خرید بلیط، هتل، تور

Tour reservation



صدور بلیط



انتخاب محل اقامت

 تعداد مسافران

۲ بزرگسال، ۱ اتاق

فروشنده تور

توريك (سفرتوران)

۱۱۹,۵۲۴,۰۰۰  ریال

قیمت کل

شناور سیستمی

Boeing

چهارشنبه، ۲۸ دی

رفت 



آتا

۱۰:۵۰ کیش (KIH)

۰۹:۲۰ تهران (THR)

شناور سیستمی

یکشنبه، ۶ بهمن

برگشت 



کاسپین

۱۶:۲۰ تهران (THR)

۱۴:۵۰ کیش (KIH)

مدت زمان باقی مانده برای تکمیل خرید  ۰۹:۴۹

مشخصات مسافران

 انتخاب مسافران سابق

سرپرست - بزرگسال

نام خانودگی

نام

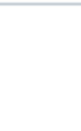
نام خانودگی لاتین

نام لاتین

تاریخ تولد

سال  ماه  روز 

کد ملی

جنسیت 

ورود یا ثبت نام



صدور و اجر



انتخاب هتل

Hotel reservation

تاریخ خروج

۱۴۰۱/۱۰/۱۵ - ساعت ۱۲:۰۰:۰۰

تاریخ ورود

- ۱۴۰۱/۱۰/۲۵

ساعت ۱۵:۰۰:۰۰

هتل الماس ۲ ★ ۵ ستاره

آدرس: خیابان امام رضا - امام رضا ۲۵

تغییر اتاق

اتاق اول



اتاق یک تخته یاقوت

به همراه صبحانه

۱ بزرگسال

بزرگسال - سرپرست

انتخاب مسافران سابق

کد ملی

نام خانوادگی

نام

جنسیت

تلفن همراه

ورود یا ثبت‌نام

صدور و اجر

Villa / residence reservation

انتخاب اقامتگاه

تاریخ خروج
۱۴۰۱/۱۱/۰۱ - ساعت
۱۲:۰۰

تاریخ ورود
۱۴۰۱/۱۰/۲۶ - ساعت
۱۴:۰۰

۲ (۱) مسافر (۱۵/۵ پسیار عالی)

اجاره روزانه آپارتمان یک خوابه حسام فردوس غرب ۱
تهران

آدرس: تهران، تهران

- +

۱ انفر

۸,۸۰۰,۰۰۰ ریال

۸,۸۰۰,۰۰۰ ریال × ۱ شب

۹,۱۰۰,۰۰۰ ریال

۹,۱۰۰,۰۰۰ ریال × ۱ شب

۹,۸۰۰,۰۰۰ ریال

۹,۸۰۰,۰۰۰ ریال × ۱ شب

۱۰,۷۰۰,۰۰۰ ریال

۱۰,۷۰۰,۰۰۰ ریال × ۱ شب

۱۲,۳۰۰,۰۰۰ ریال

۱۲,۳۰۰,۰۰۰ ریال × ۱ شب

۵۰,۷۰۰,۰۰۰ ریال

مجموع قیمت

مسافران

انتخاب مسافران سابق

مسافر سرپرست

تلفن همراه

نام خانوادگی

نام

Confirming information



صدور بلیط

پرداخت

تایید اطلاعات



مشخصات مسافران



انتخاب پرواز

اطلاعات بلیط

مبدا	تهران
مقصد	شیراز
شرکت هوایپیمایی	سپههان
تاریخ و ساعت پرواز	شنبه ۲۴ دی - ۰۶:۴۵
شماره پرواز	SR ۱۴۳۰۱۳
کلاس پروازی	اکونومی
مقدار بار مجاز	۲۰ کیلوگرم
خدمات ویژه	ندارد
قابلیت استرداد	-

صدور بلیط

پرداخت

مشخصات مسافران

انتخاب پرواز

Payment

کد تخفیف

اگر کد تخفیف دارید، آن را در بخش زیر وارد کنید و دکمه اعمال کد را بزنید.

اعمال

کد تخفیف

۹,۲۸۹,۰۰۰ ریال

مبلغ قابل پرداخت

استفاده از اعتبار حساب کاربری ریال

هنگام پرداخت با استفاده از موجودی، در صورت استرداد، مبلغ قابل پرداخت به موجودی حساب شما باز خواهد گشت.

پرداخت آنلاین

بازگشت →

 alibaba.ir

اطلاعات تکمیلی

خدمات مشتریان

علیبا

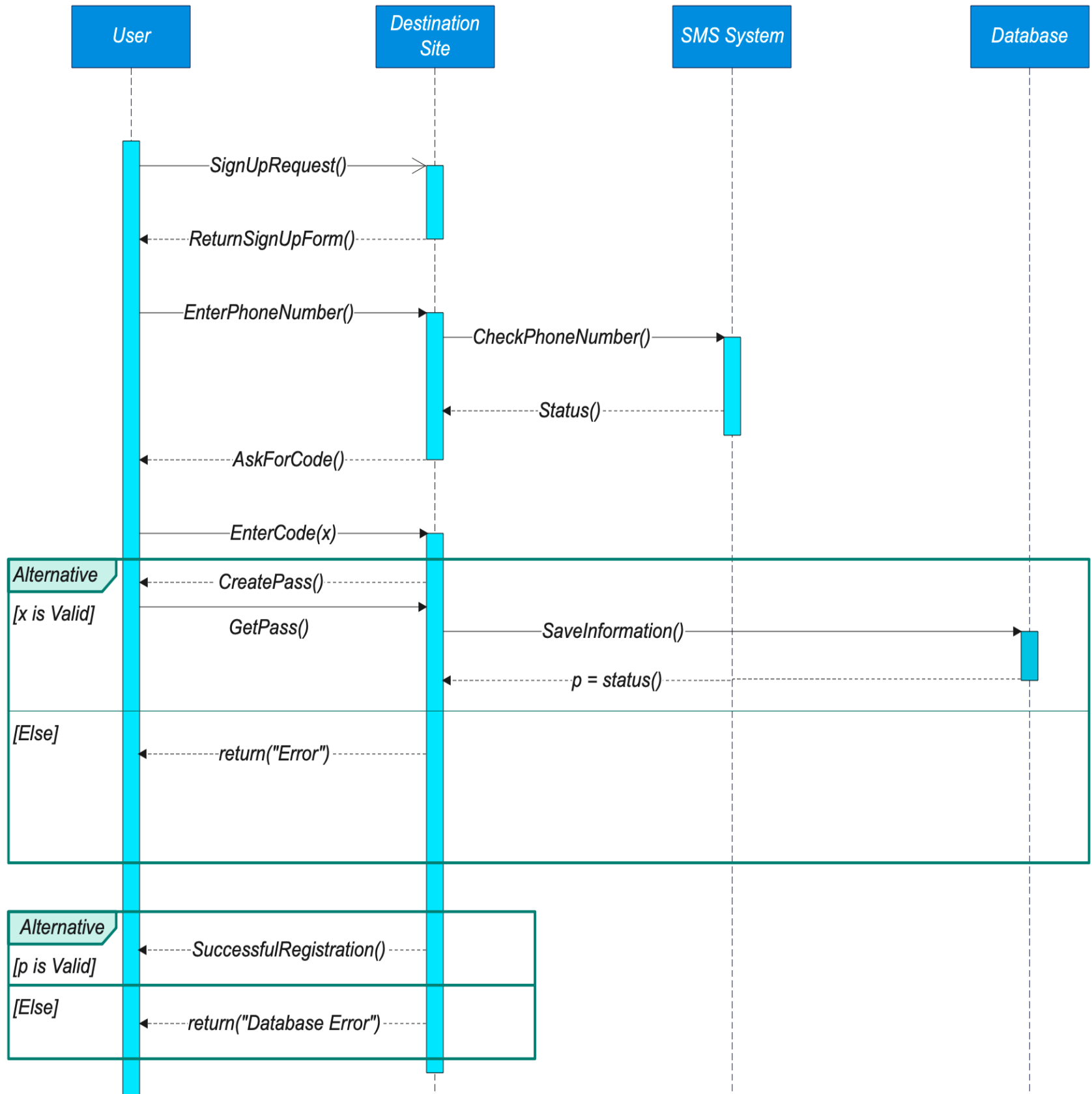
لایحه های معتبر

لایحه های معتبر

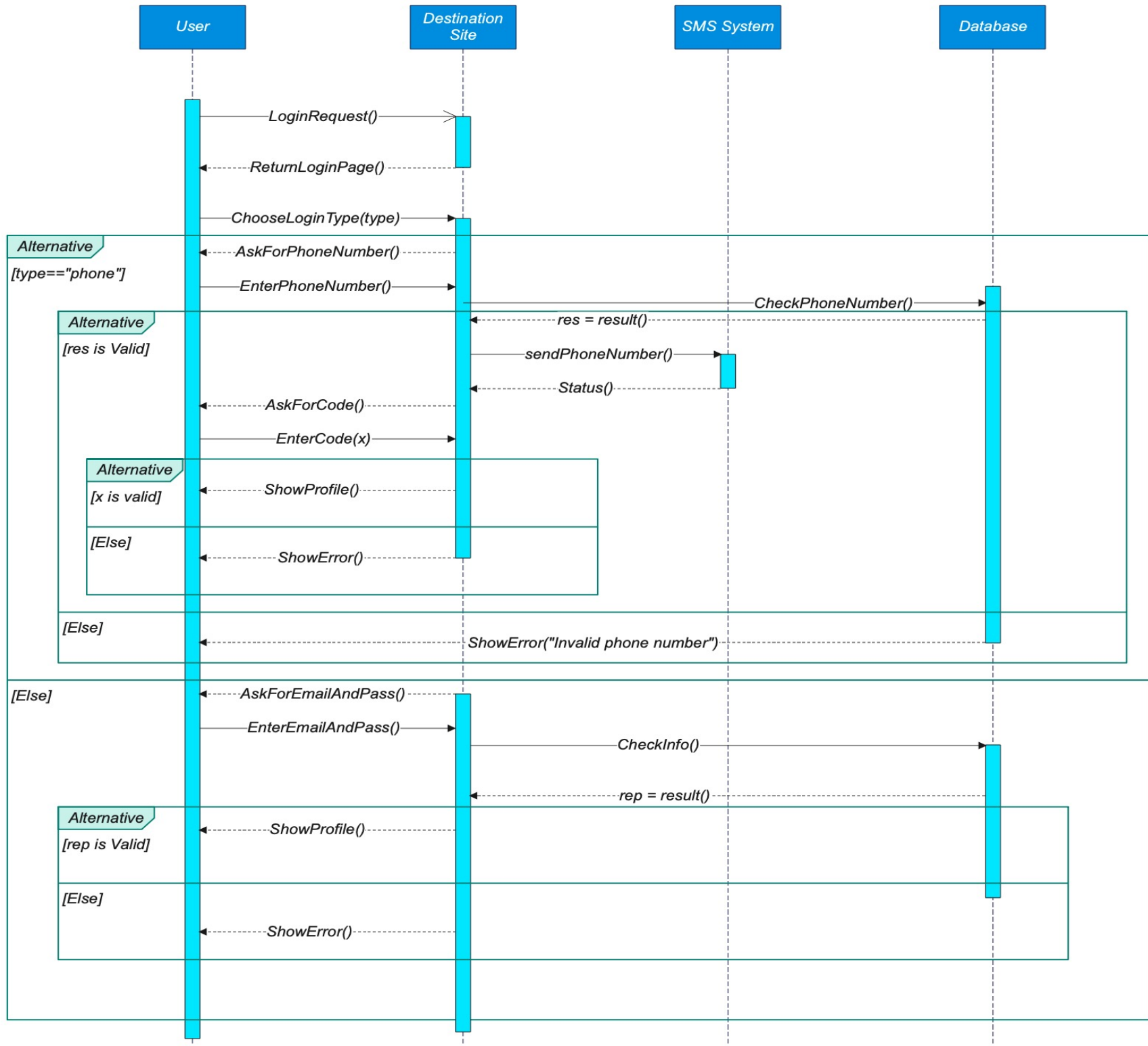
لایحه های معتبر

Interaction Diagrams

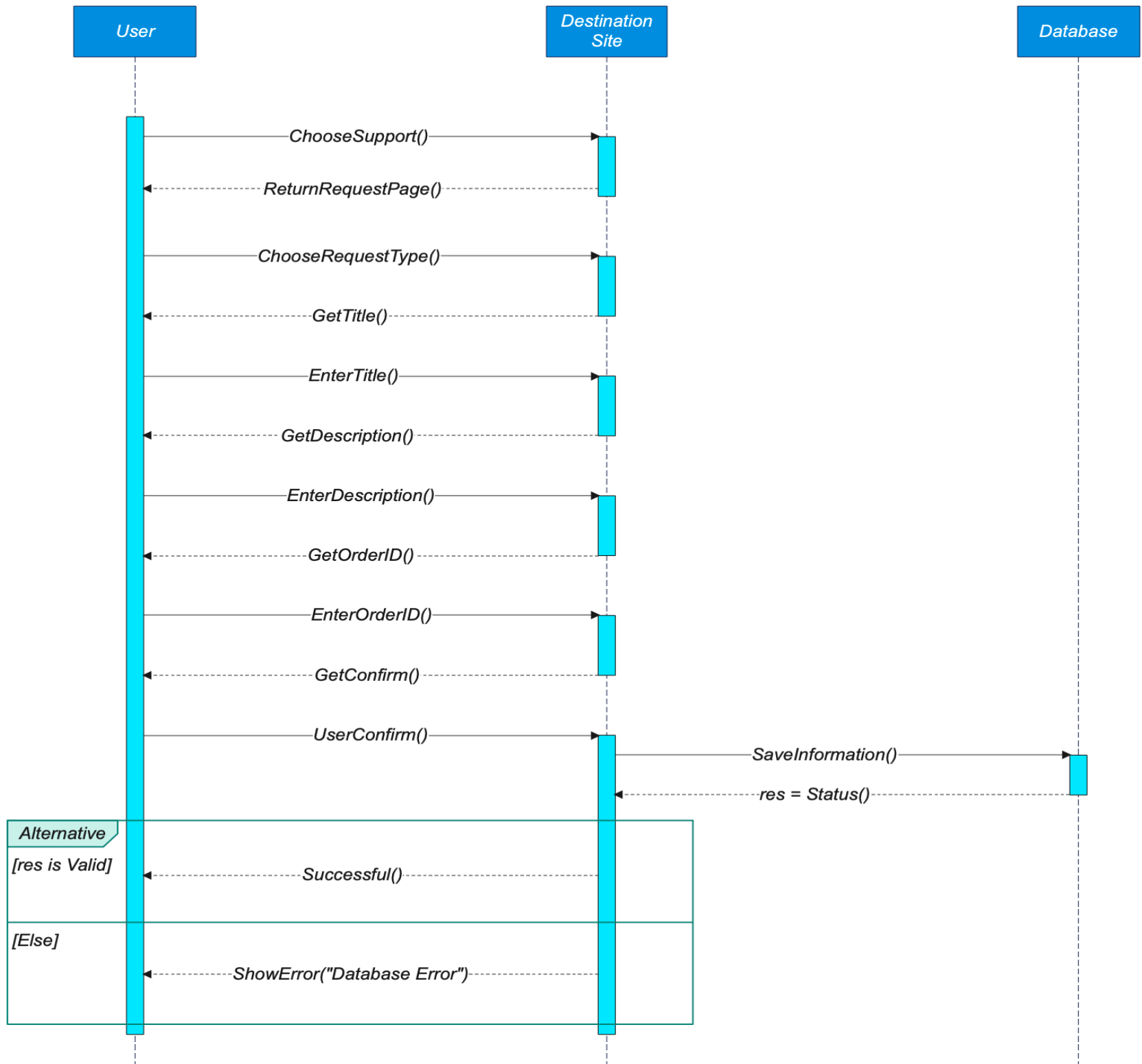
Sign up



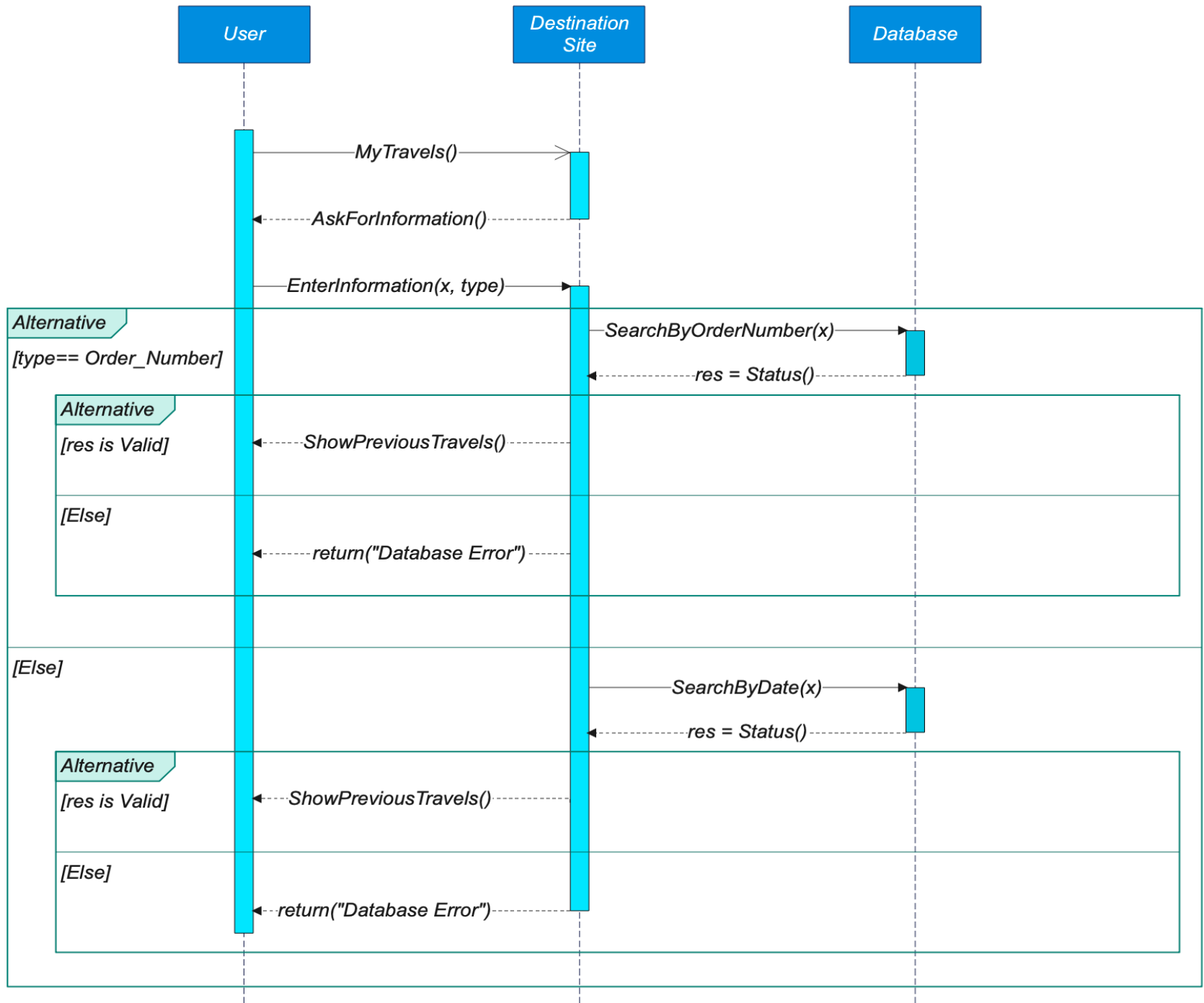
Login



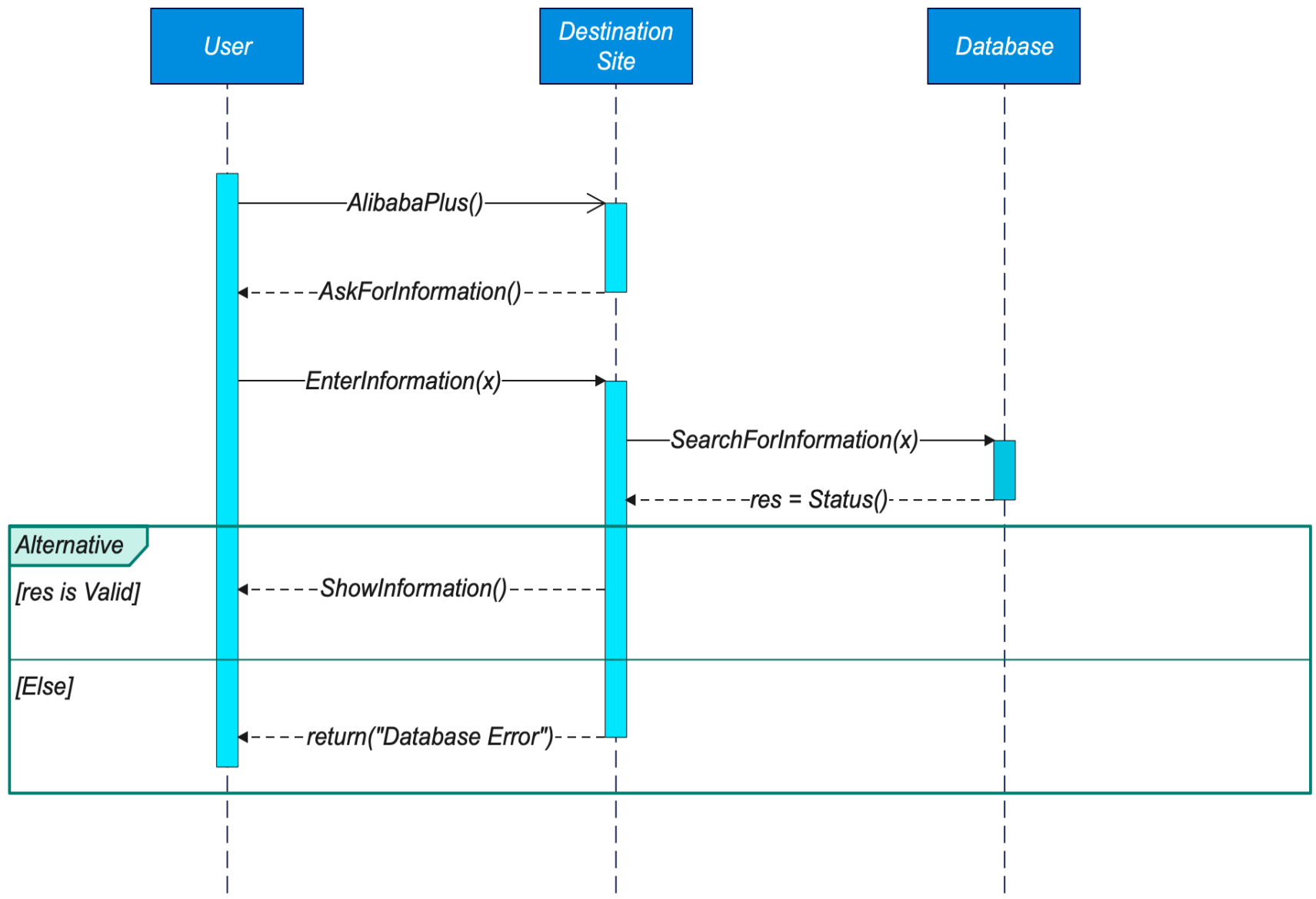
Online support



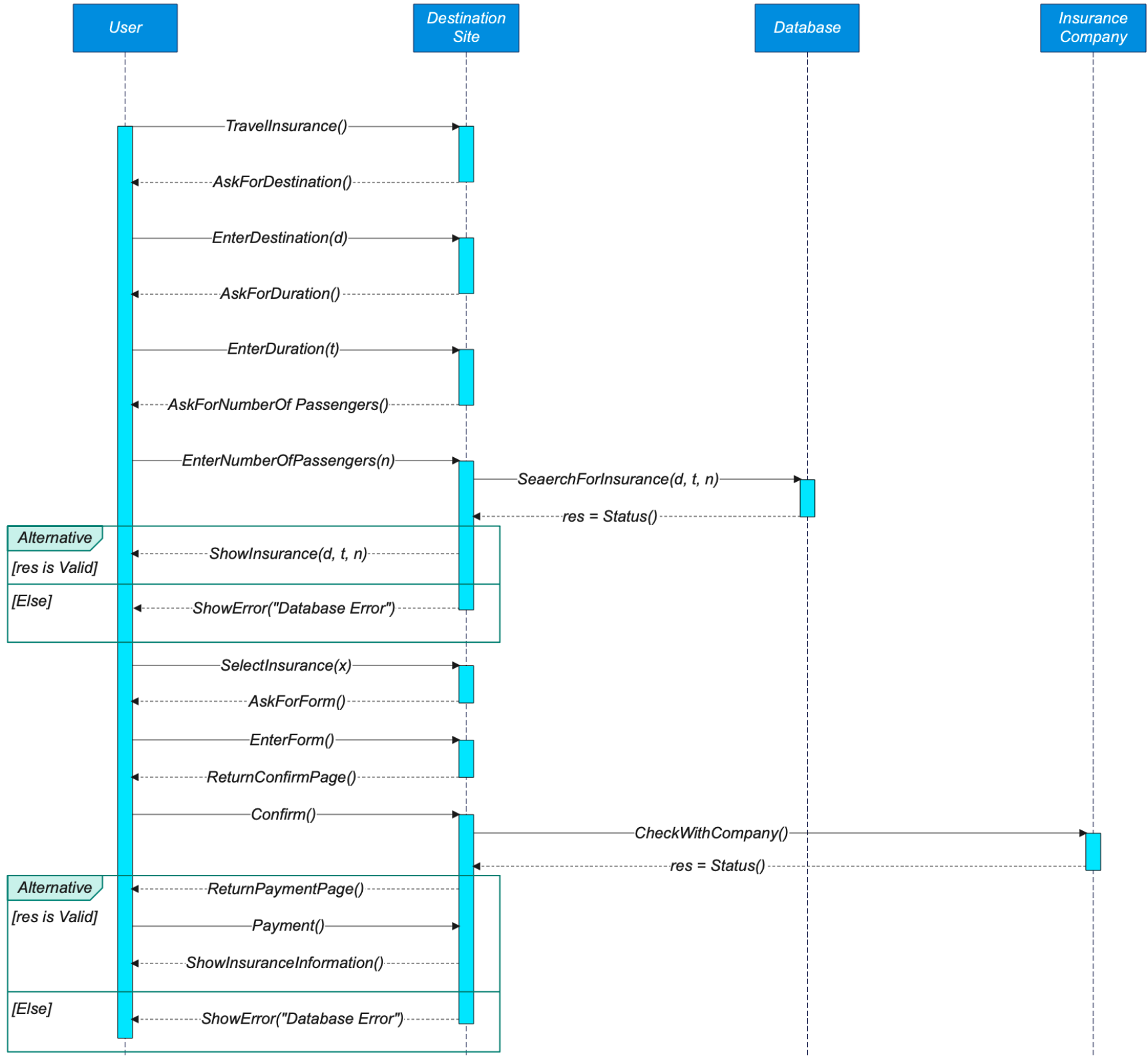
My travels



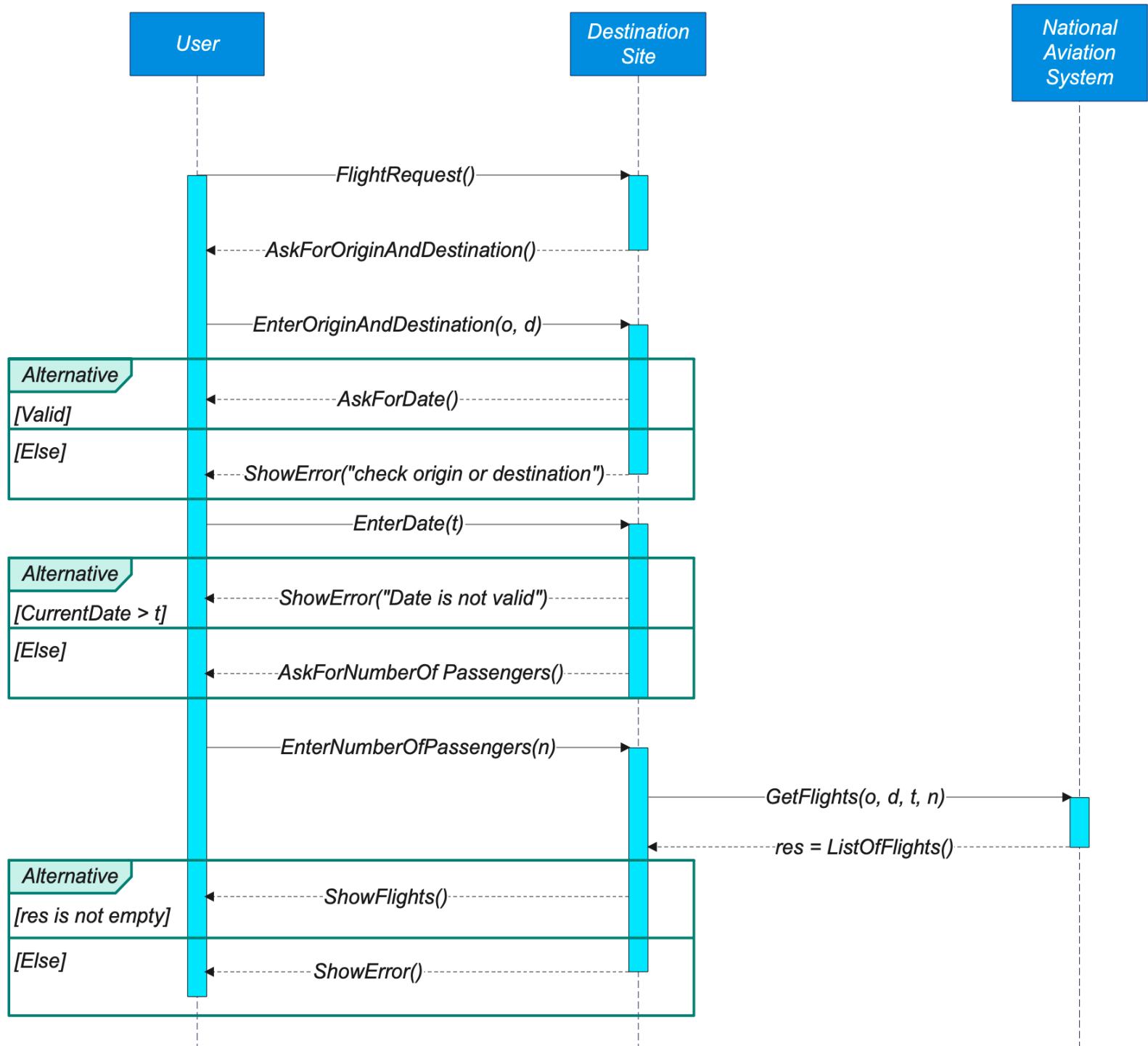
Alibaba plus



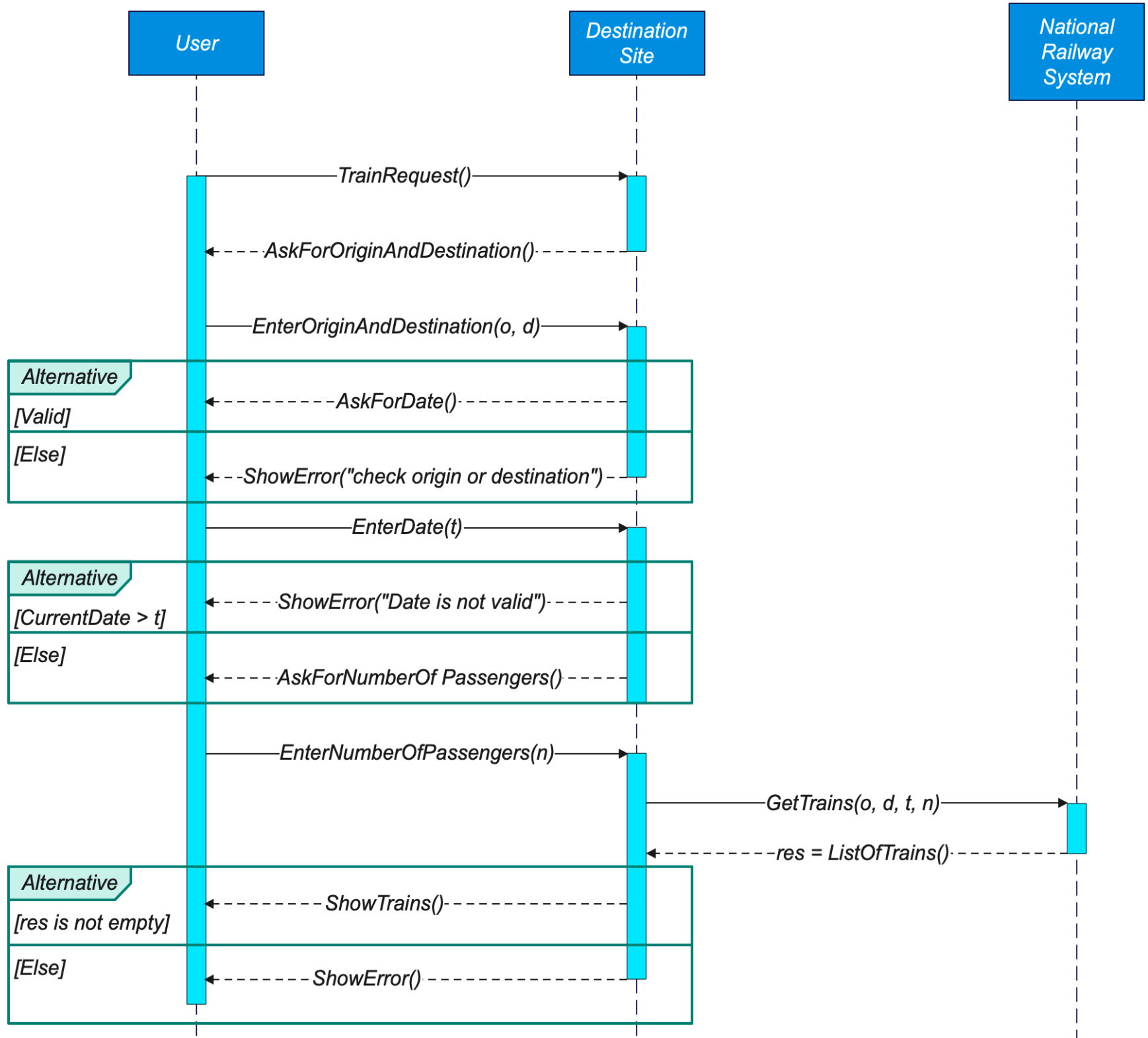
Travel insurance



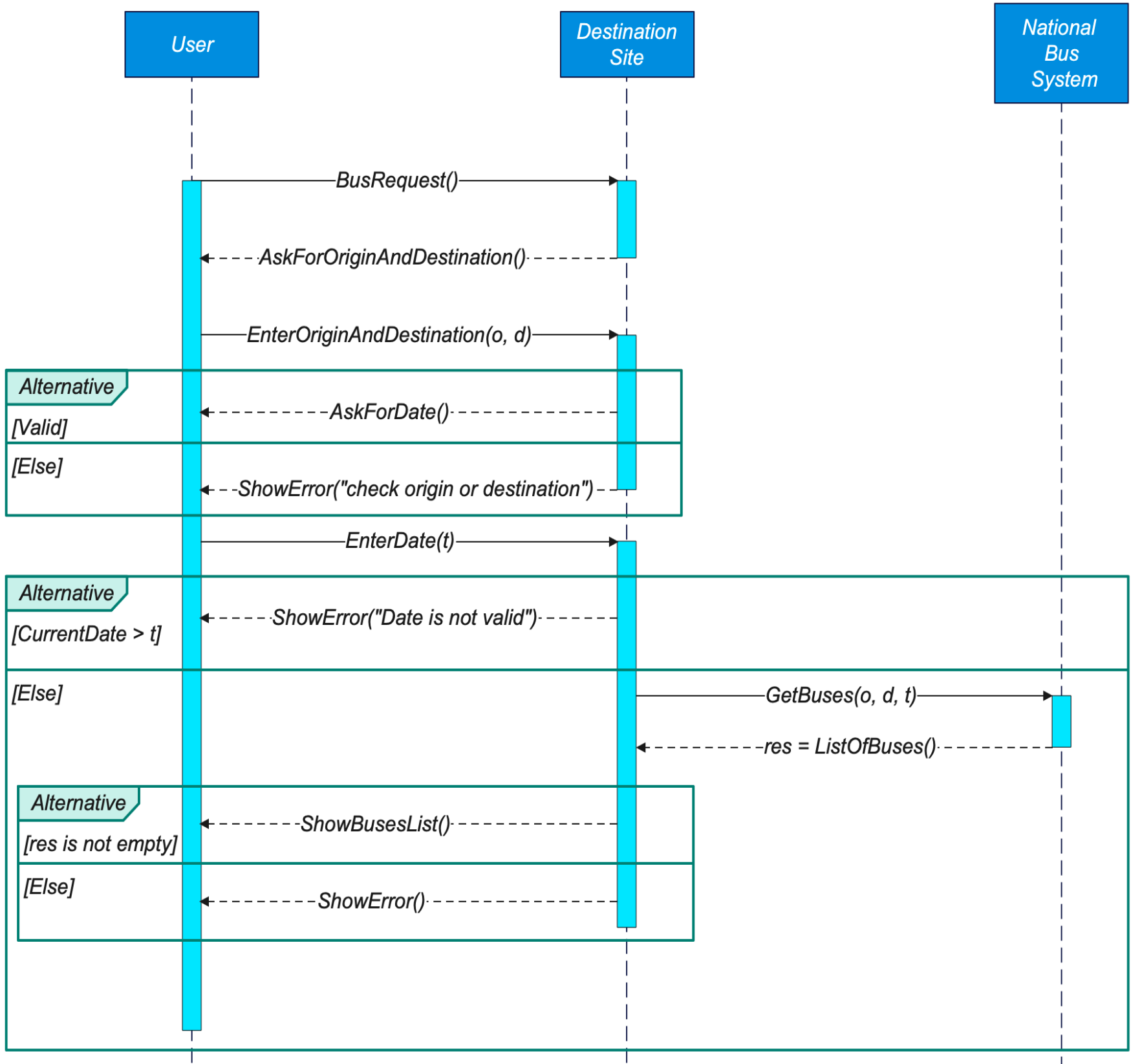
Airplane request



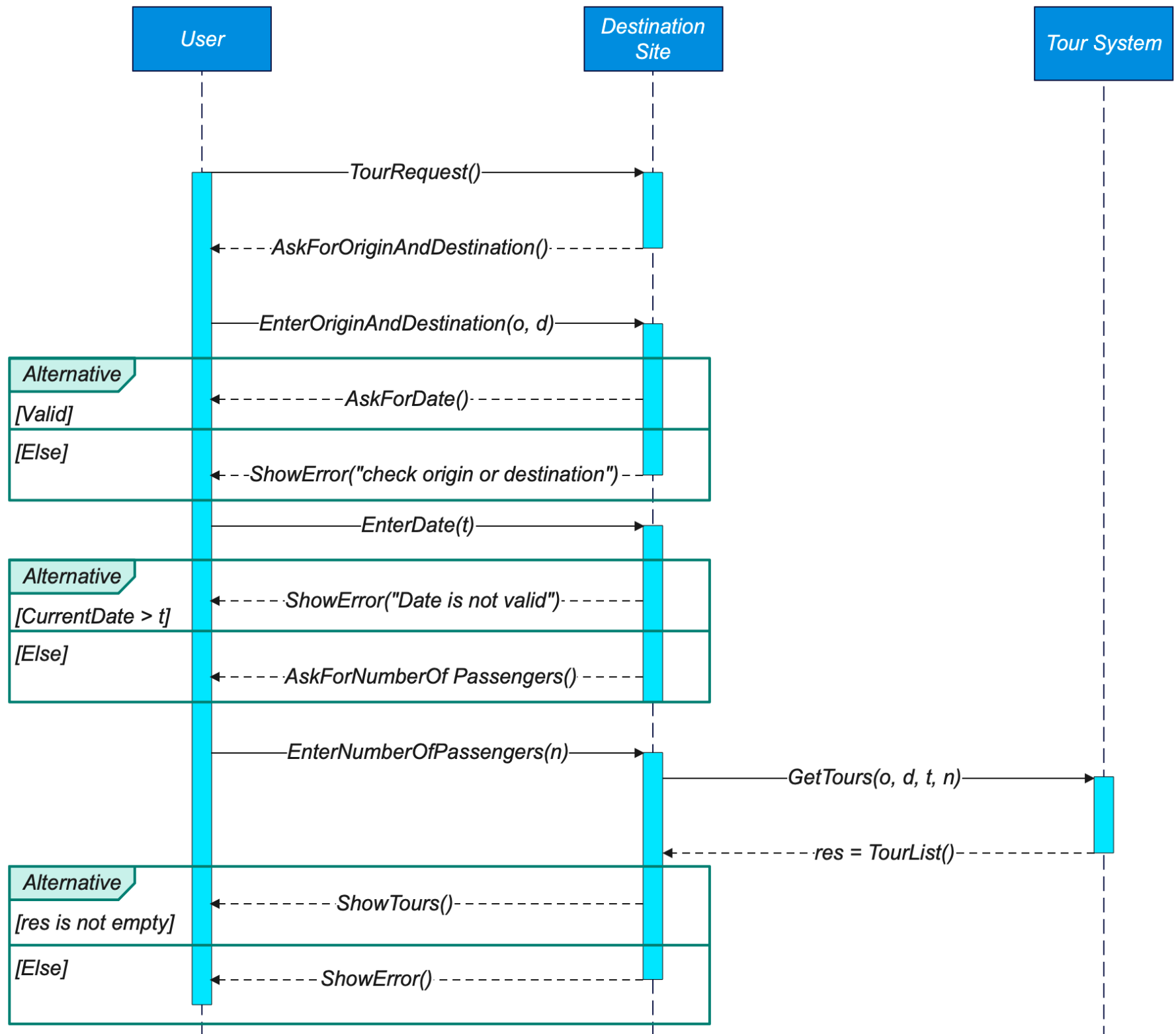
Train request



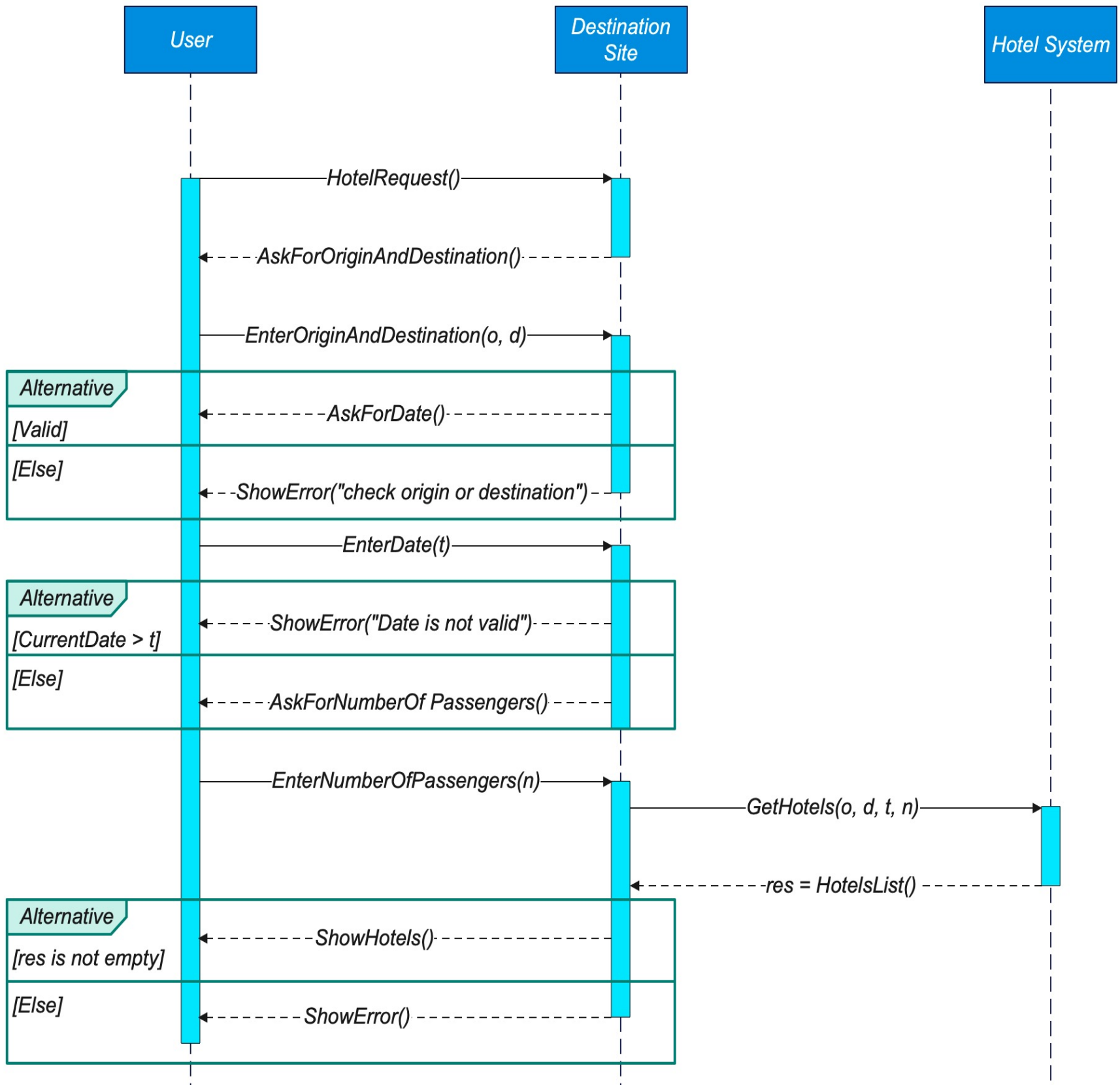
Bus request



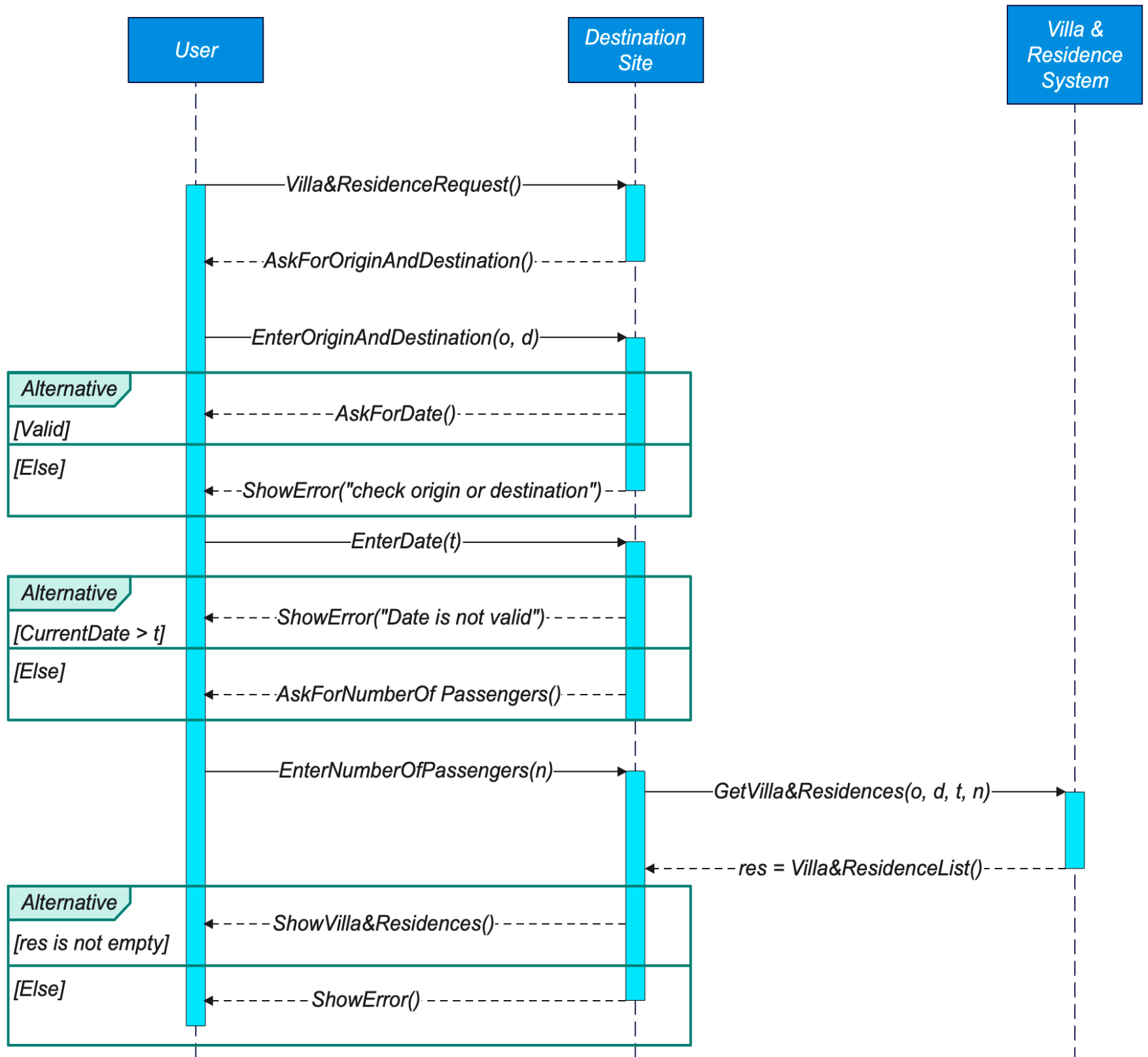
Tour request



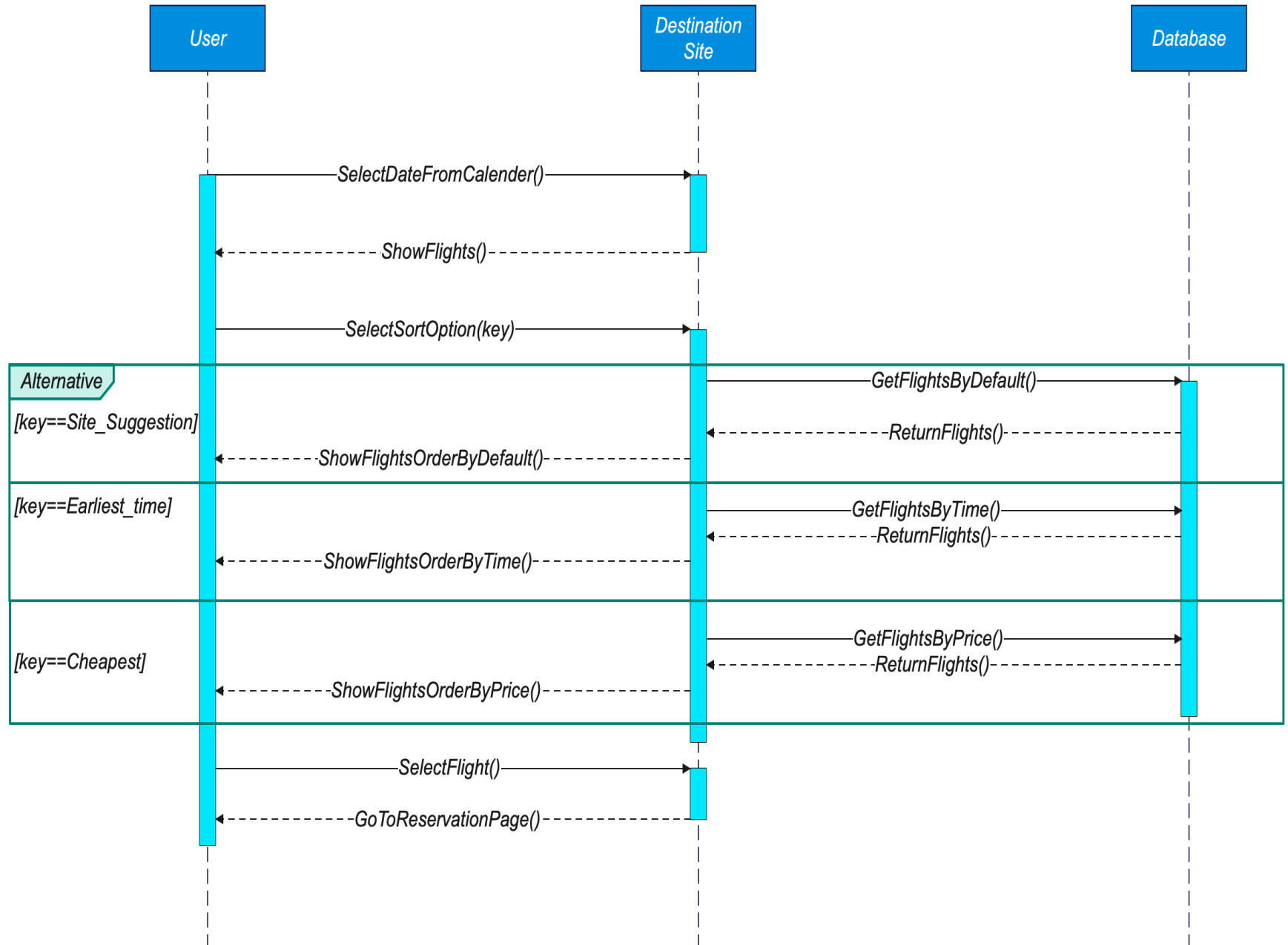
Hotel request



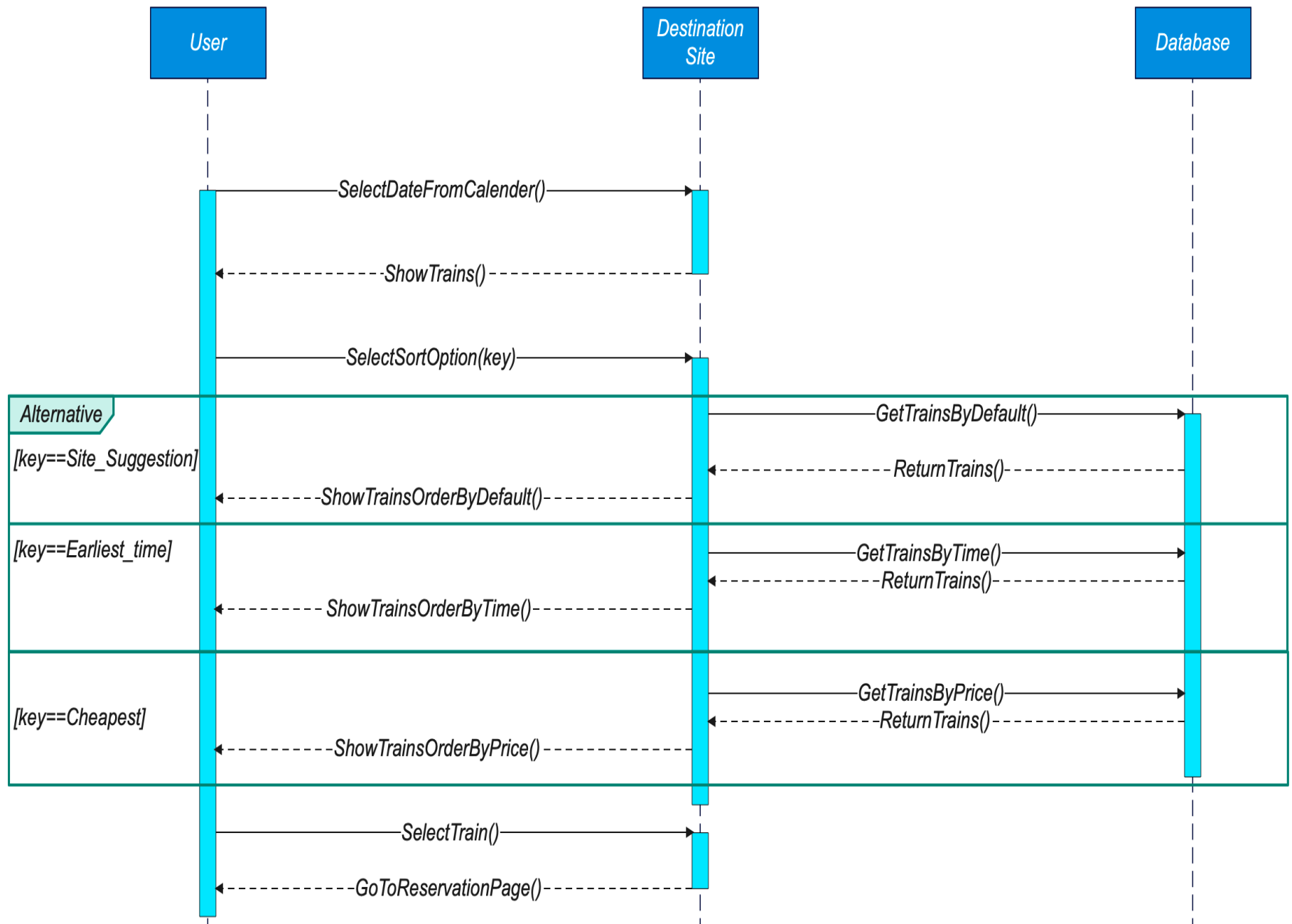
Villa and residence request



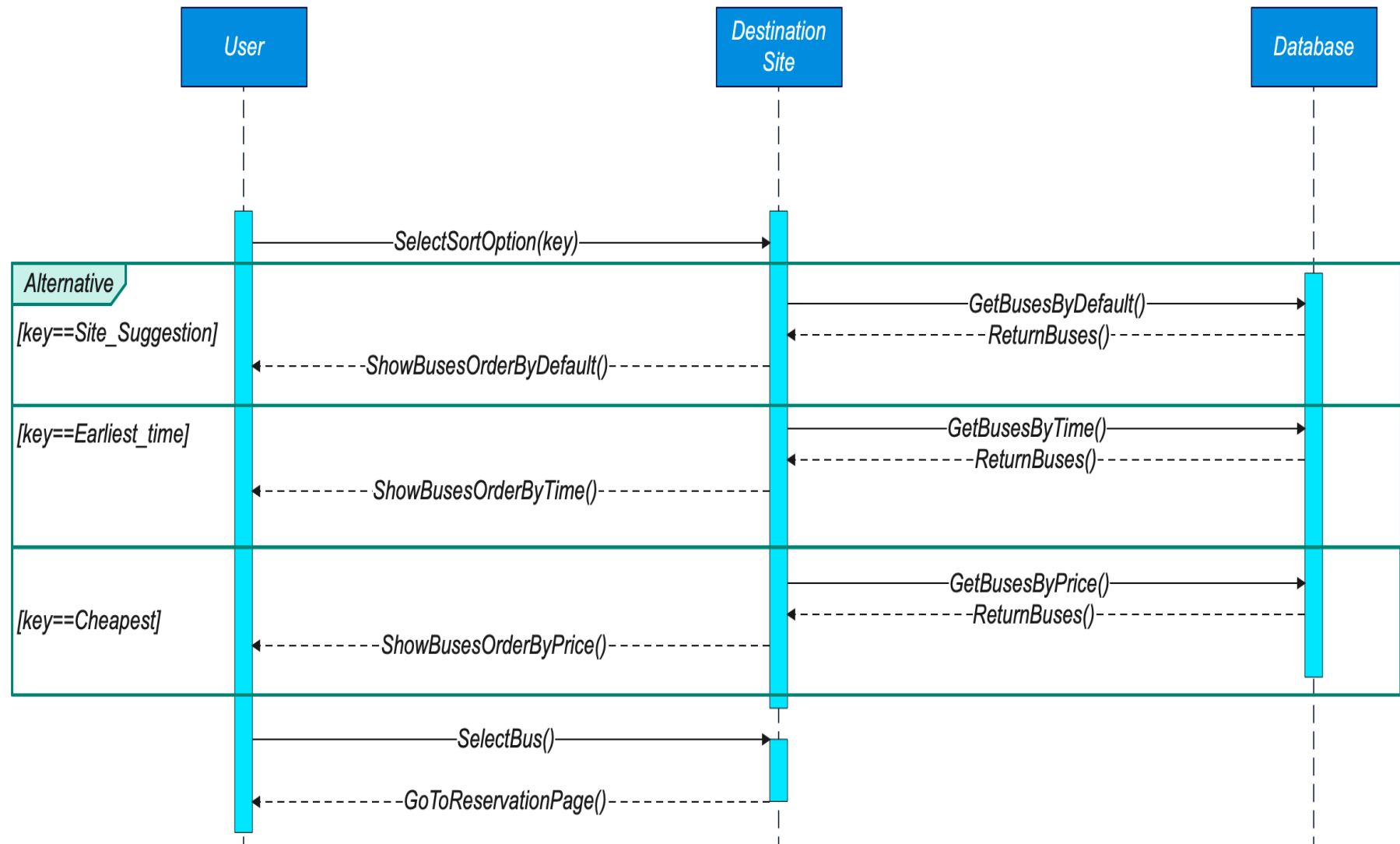
Display flights



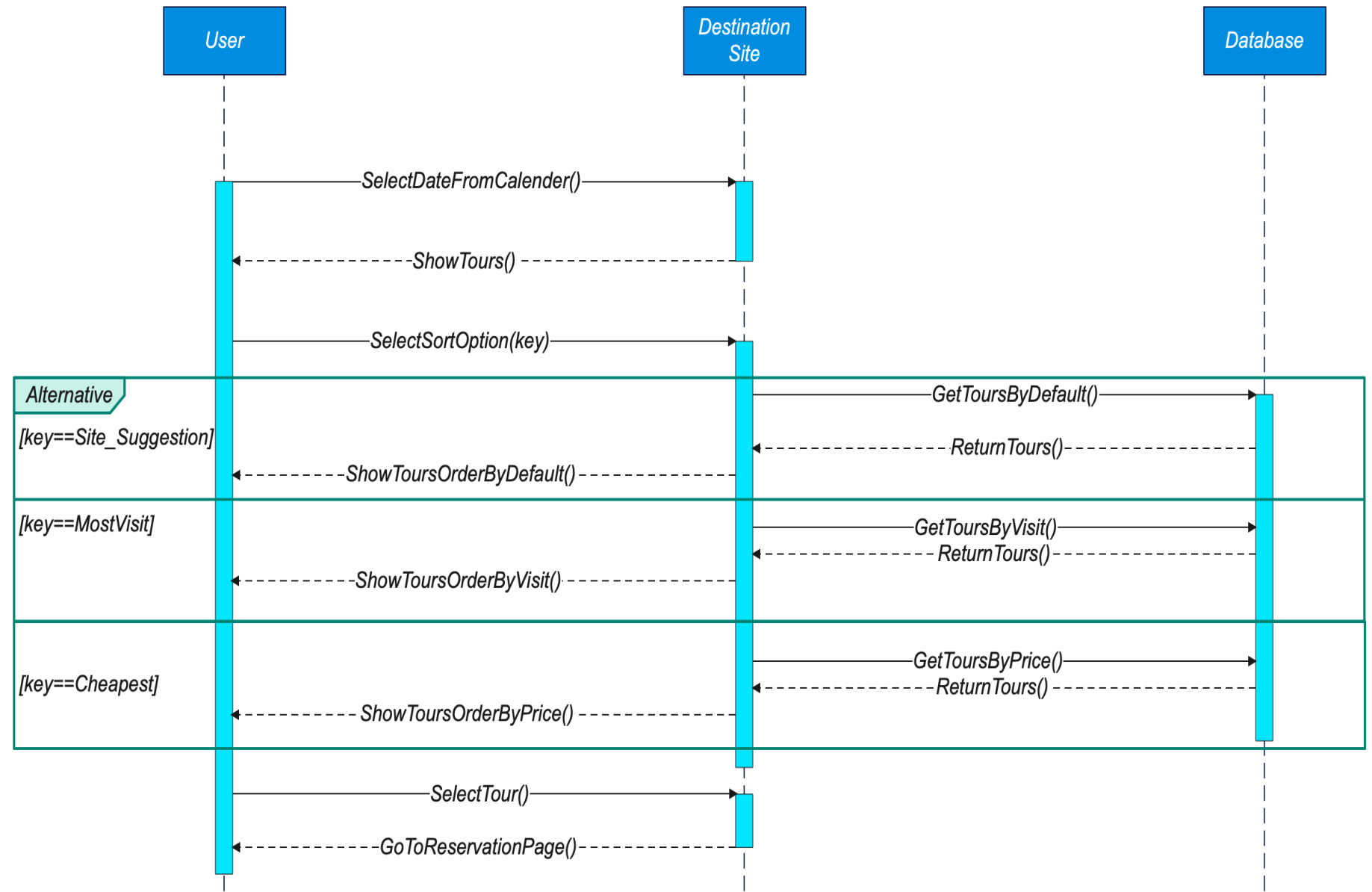
Display train tickets



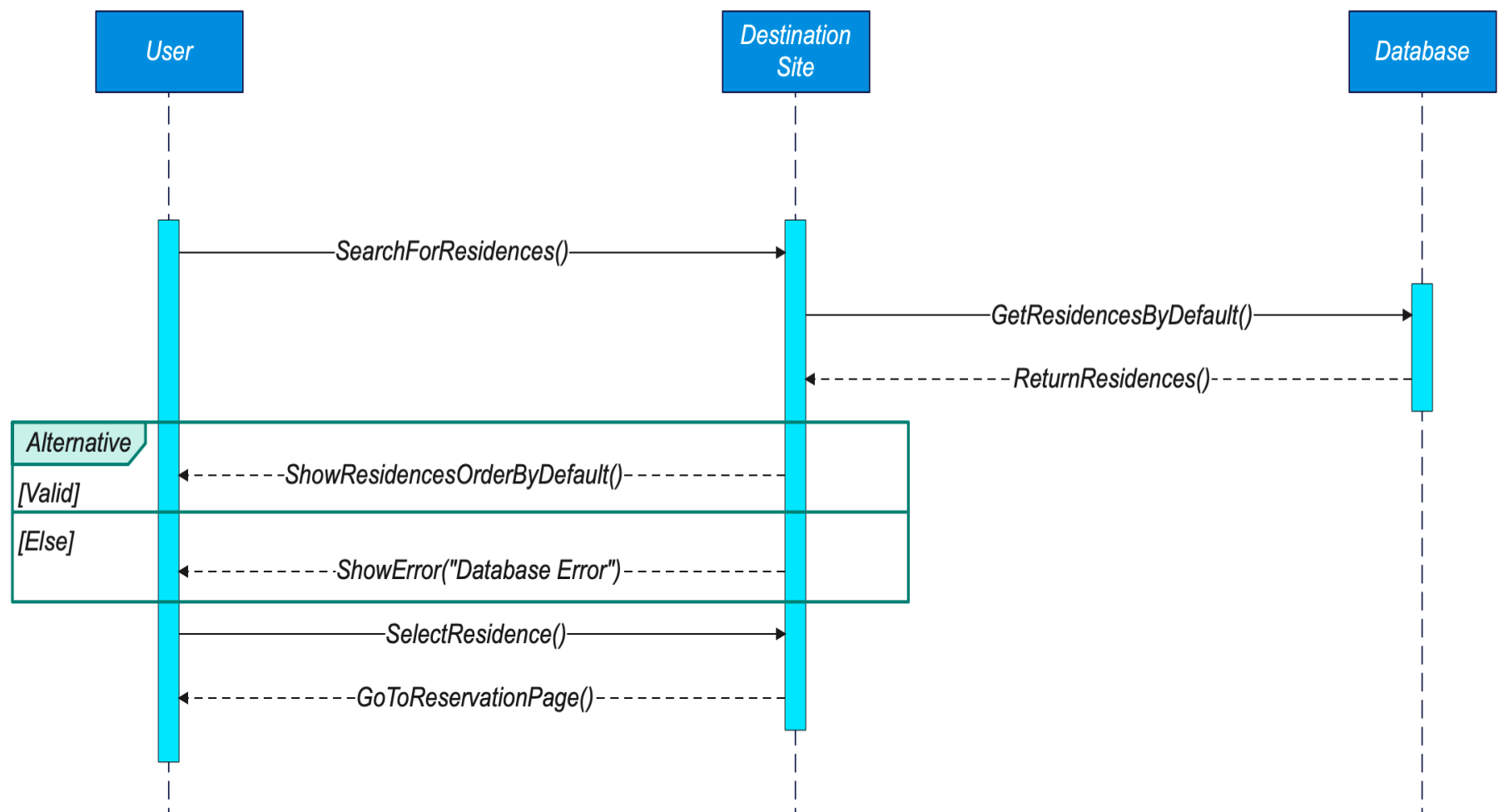
Display bus tickets



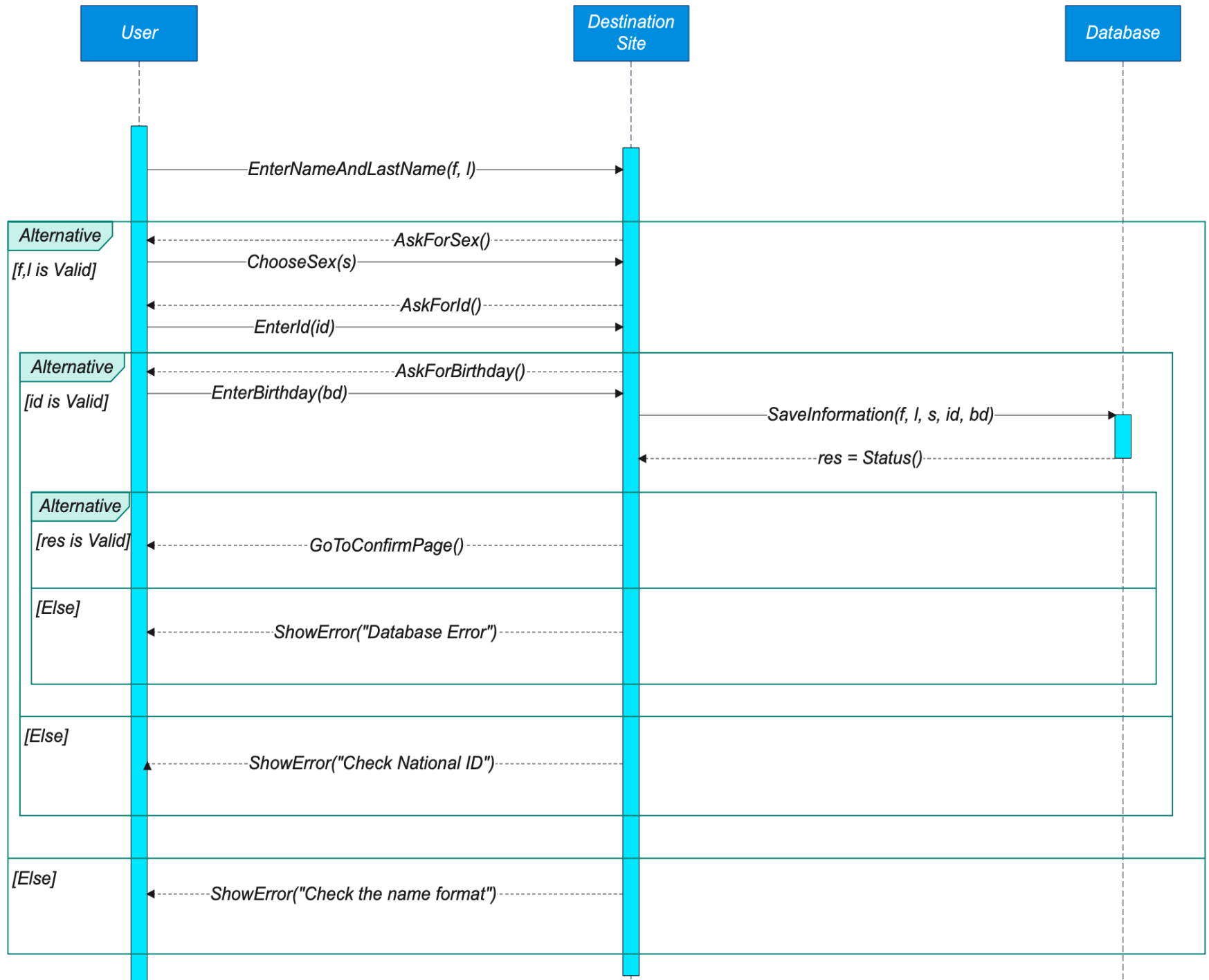
Display tours



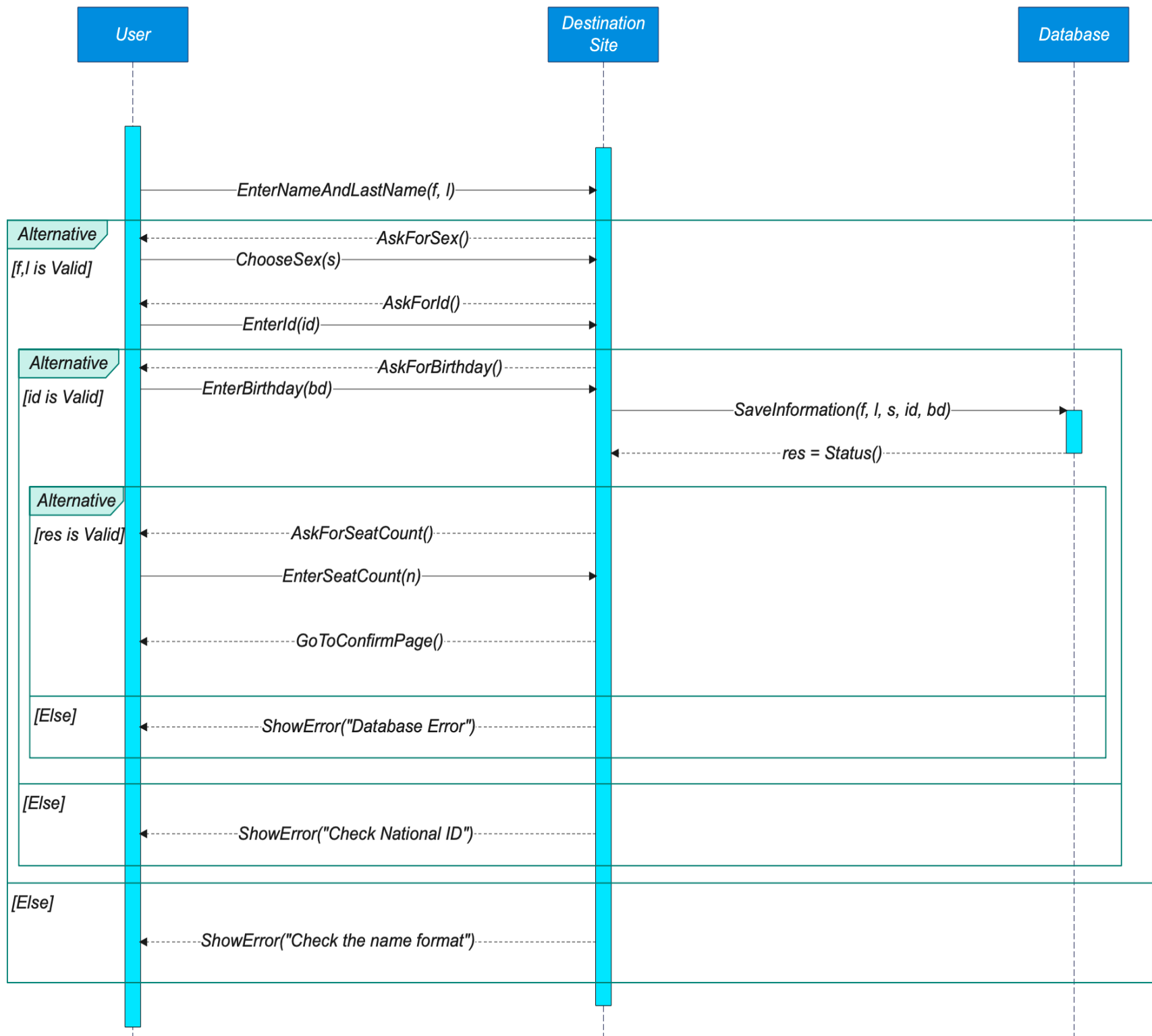
Display villas and residences



Flight reservation



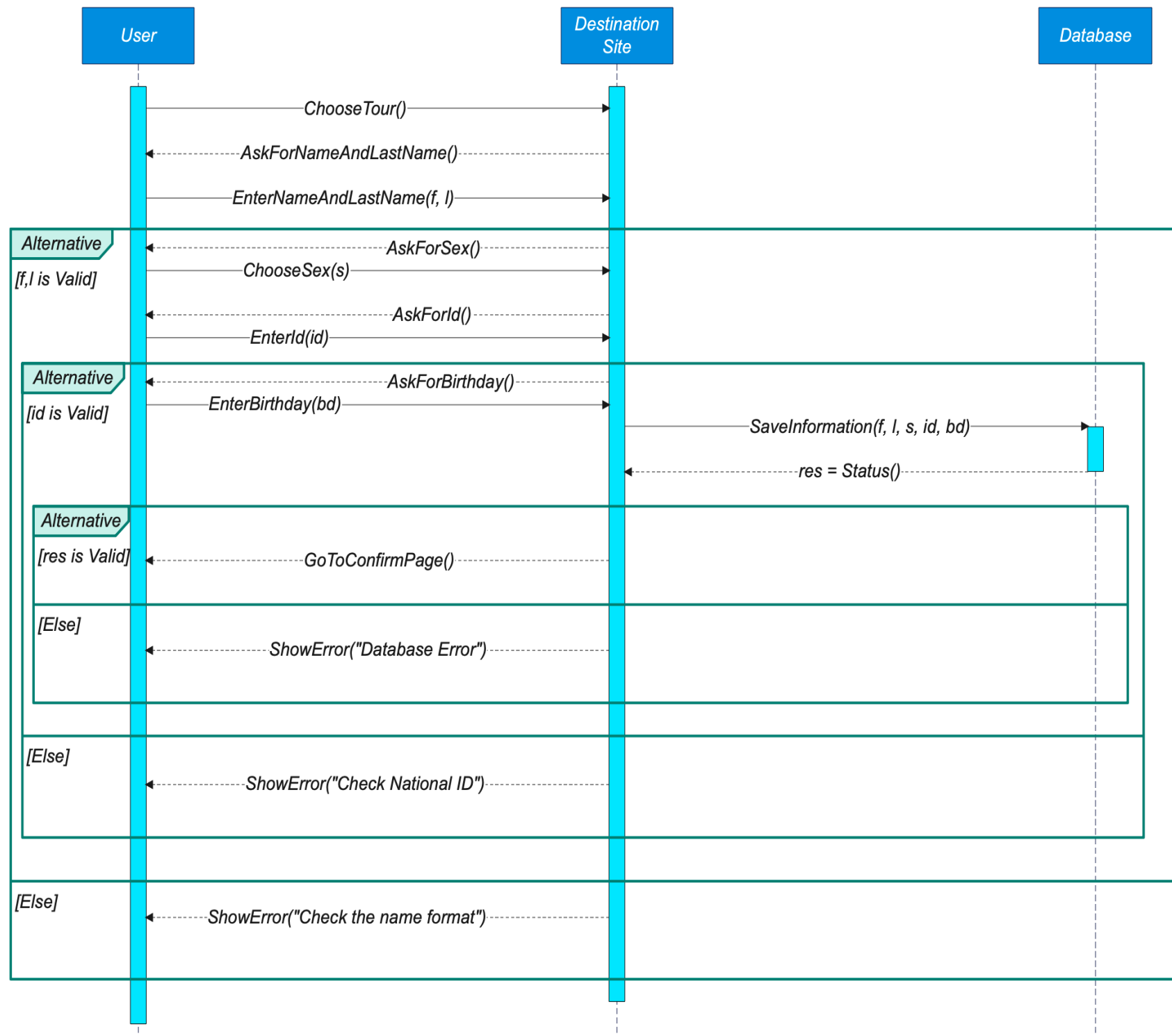
Train ticket reservation



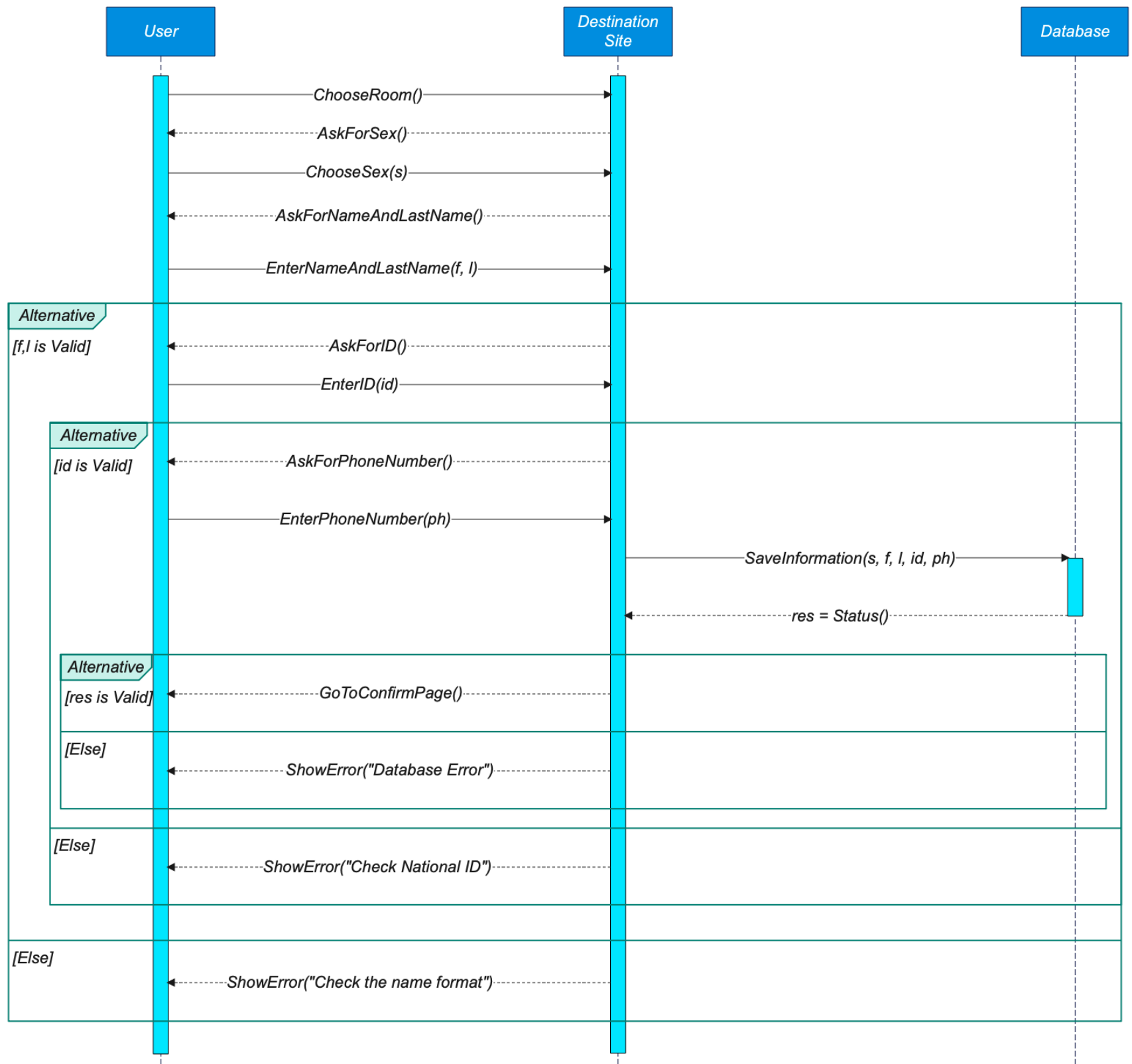
Bus ticket reservation



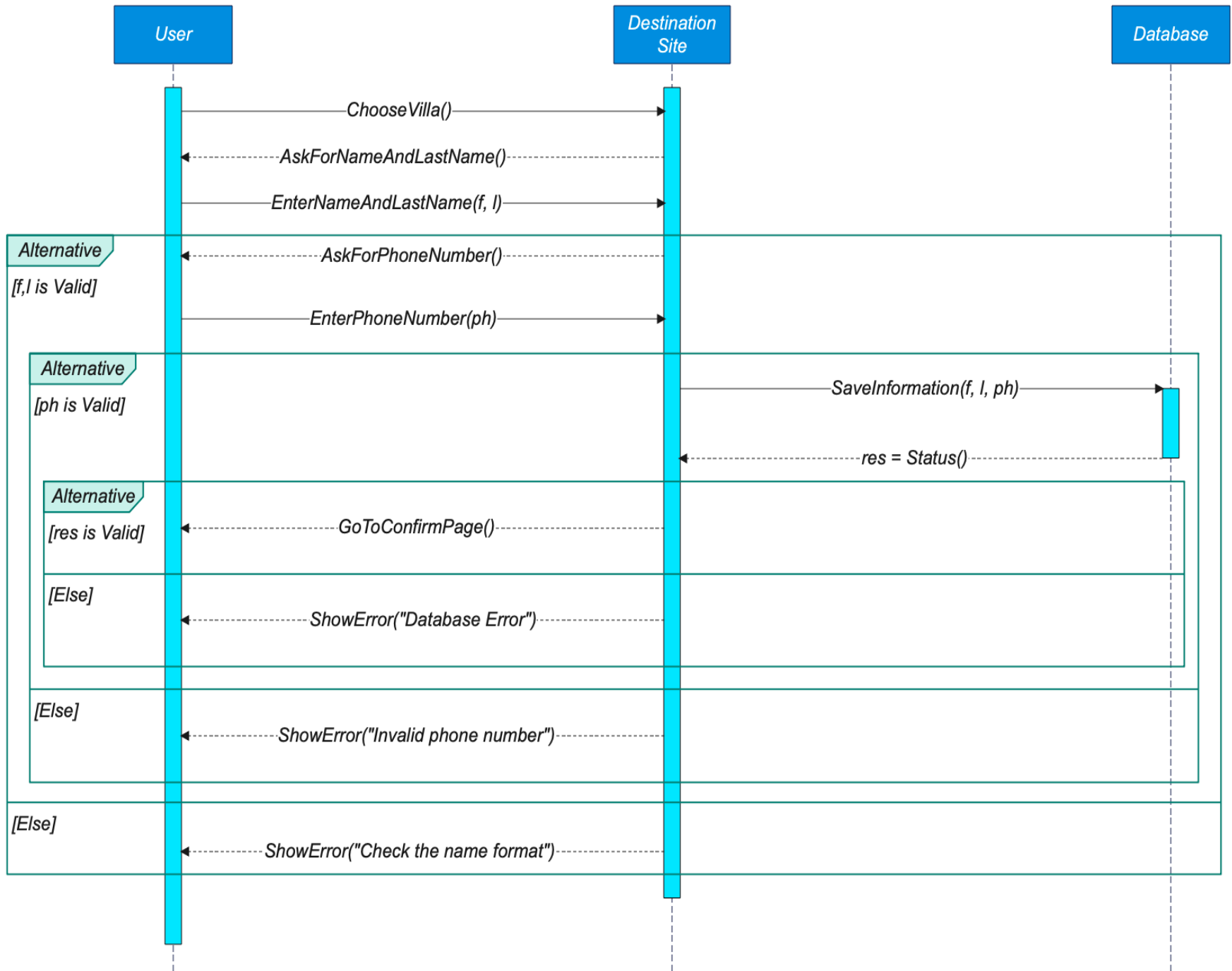
Tour reservation



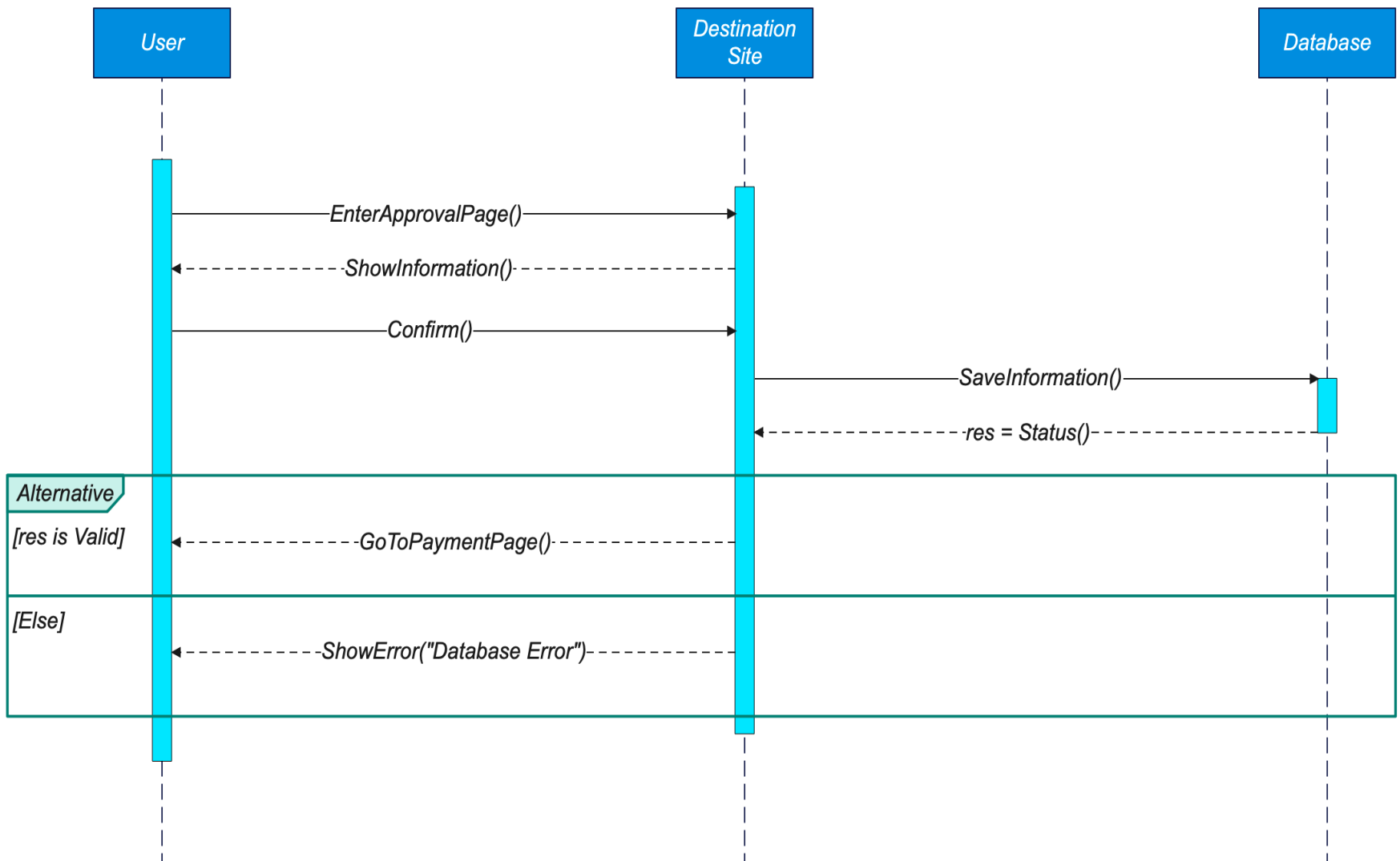
Hotel reservation



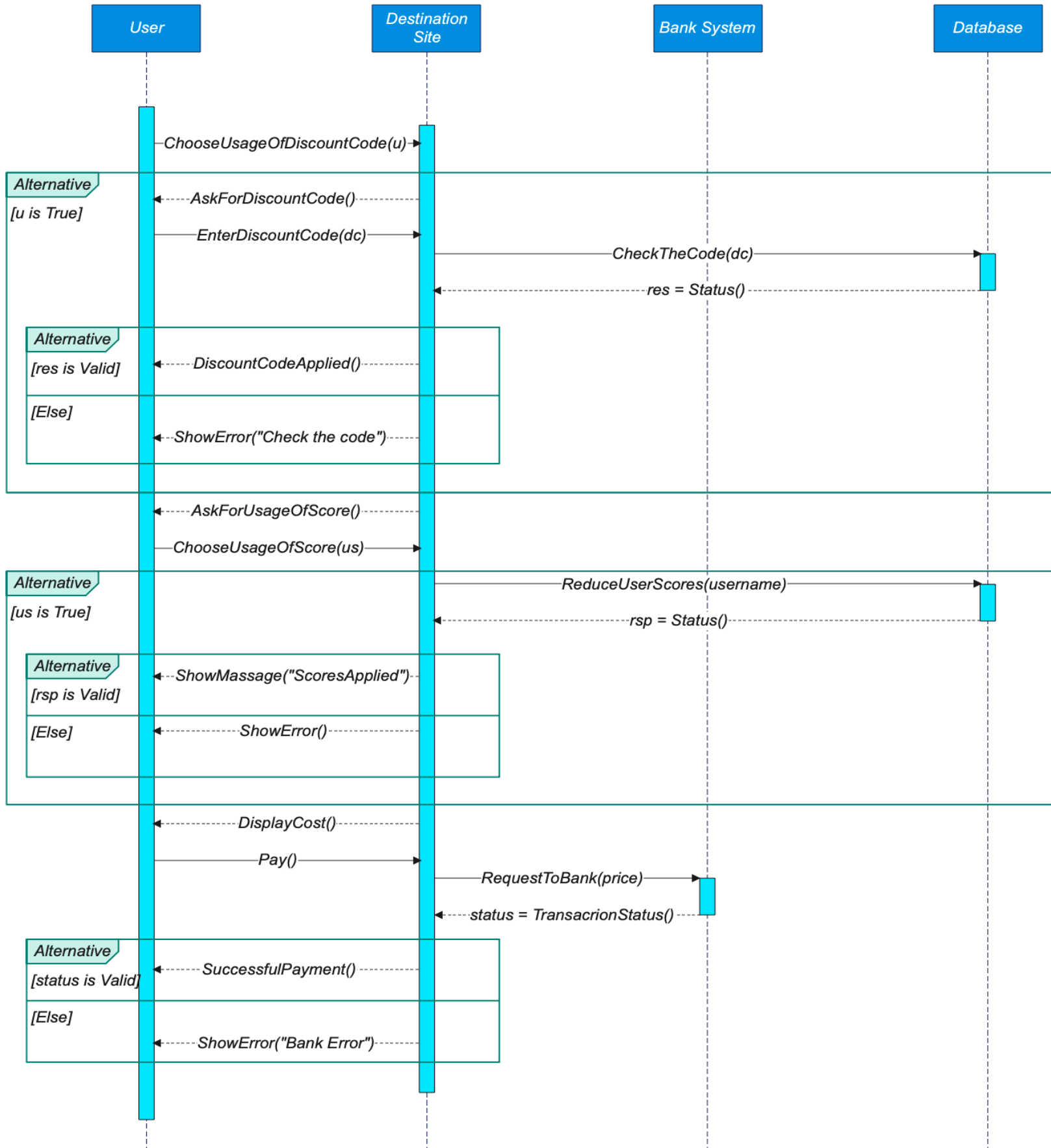
Villa / residence reservation



Confirm information

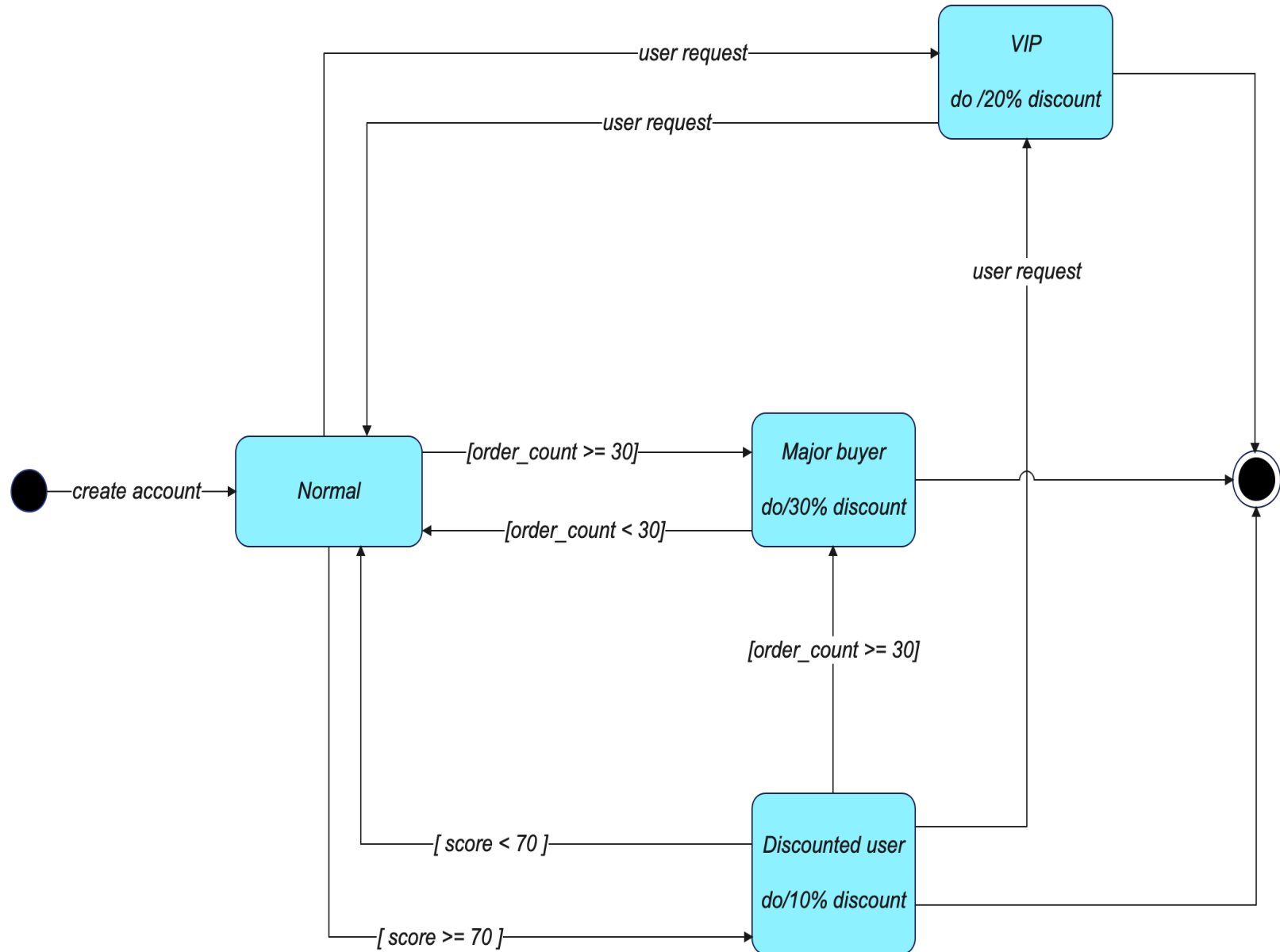


Payment

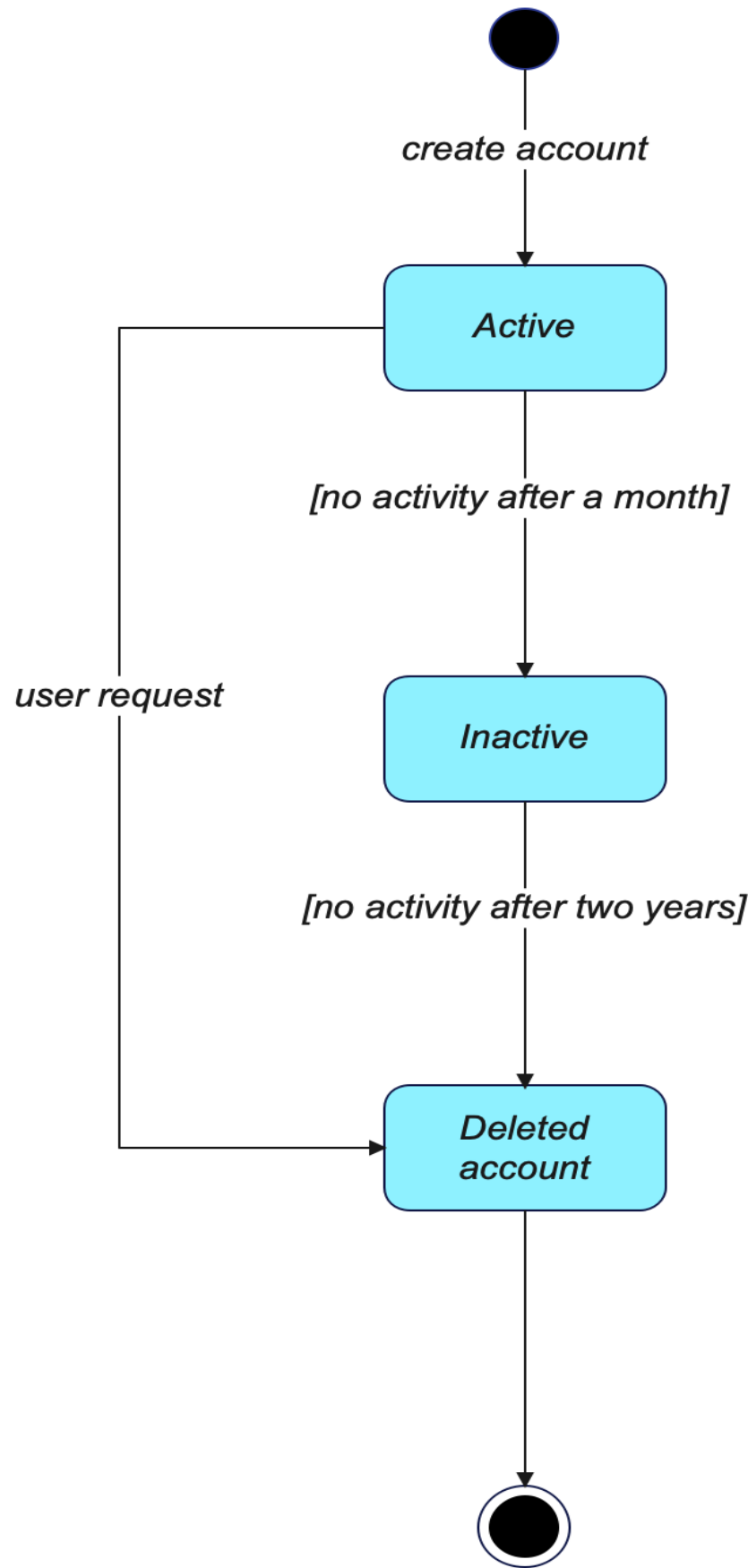


Statechart Diagrams

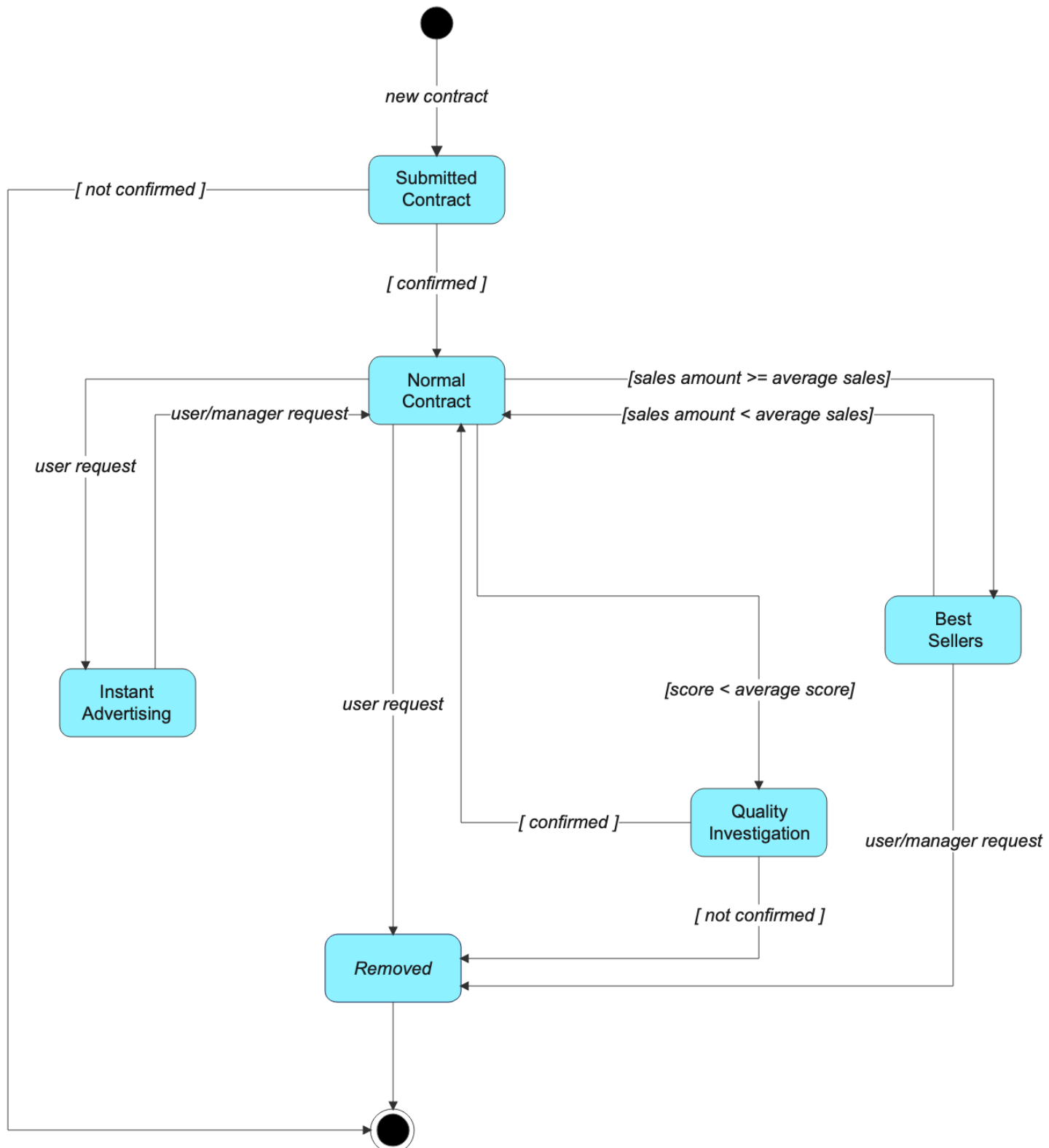
State diagram for user class - type



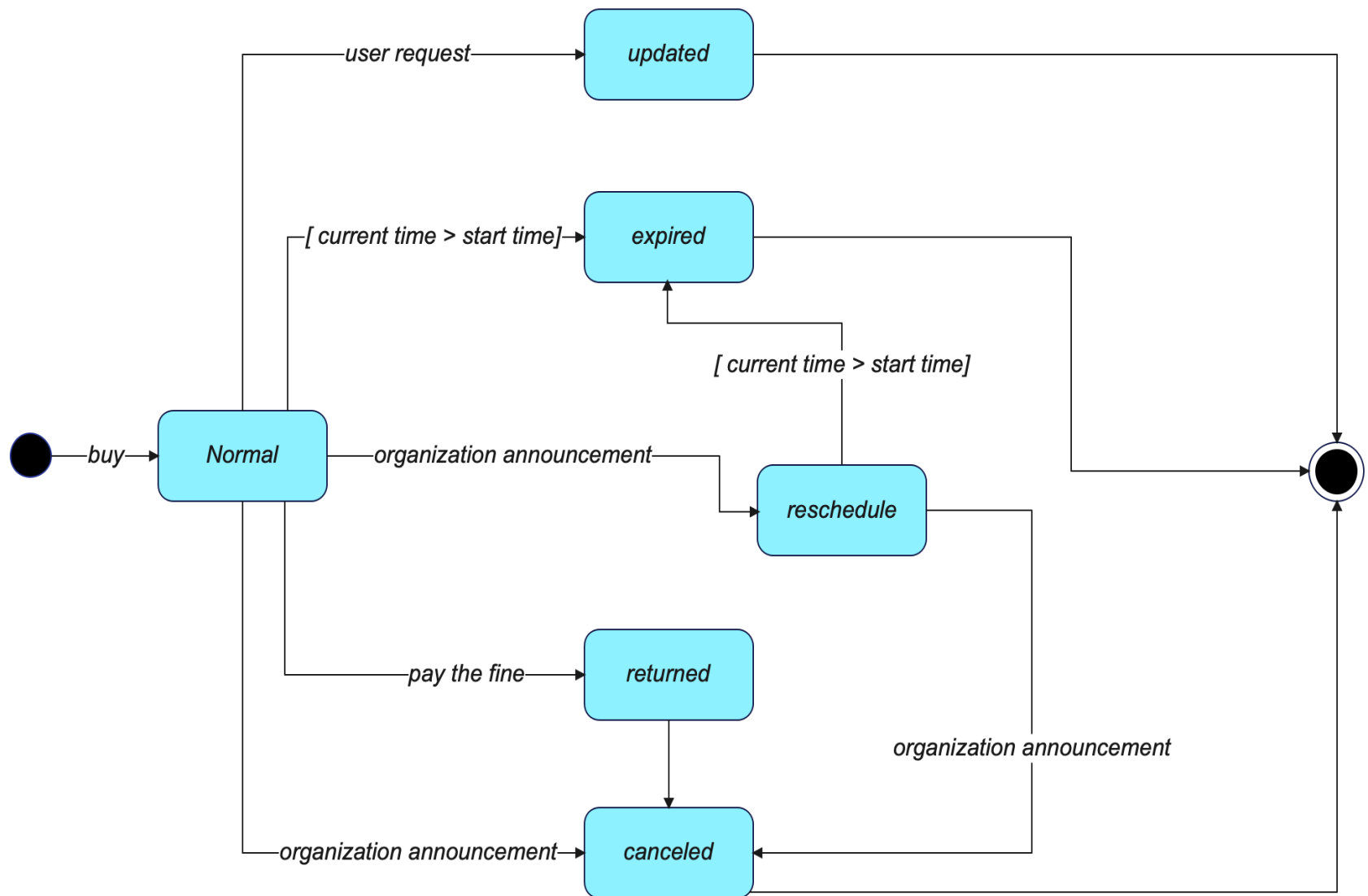
State diagram for user class - type



State diagram for data recorder class – contract status

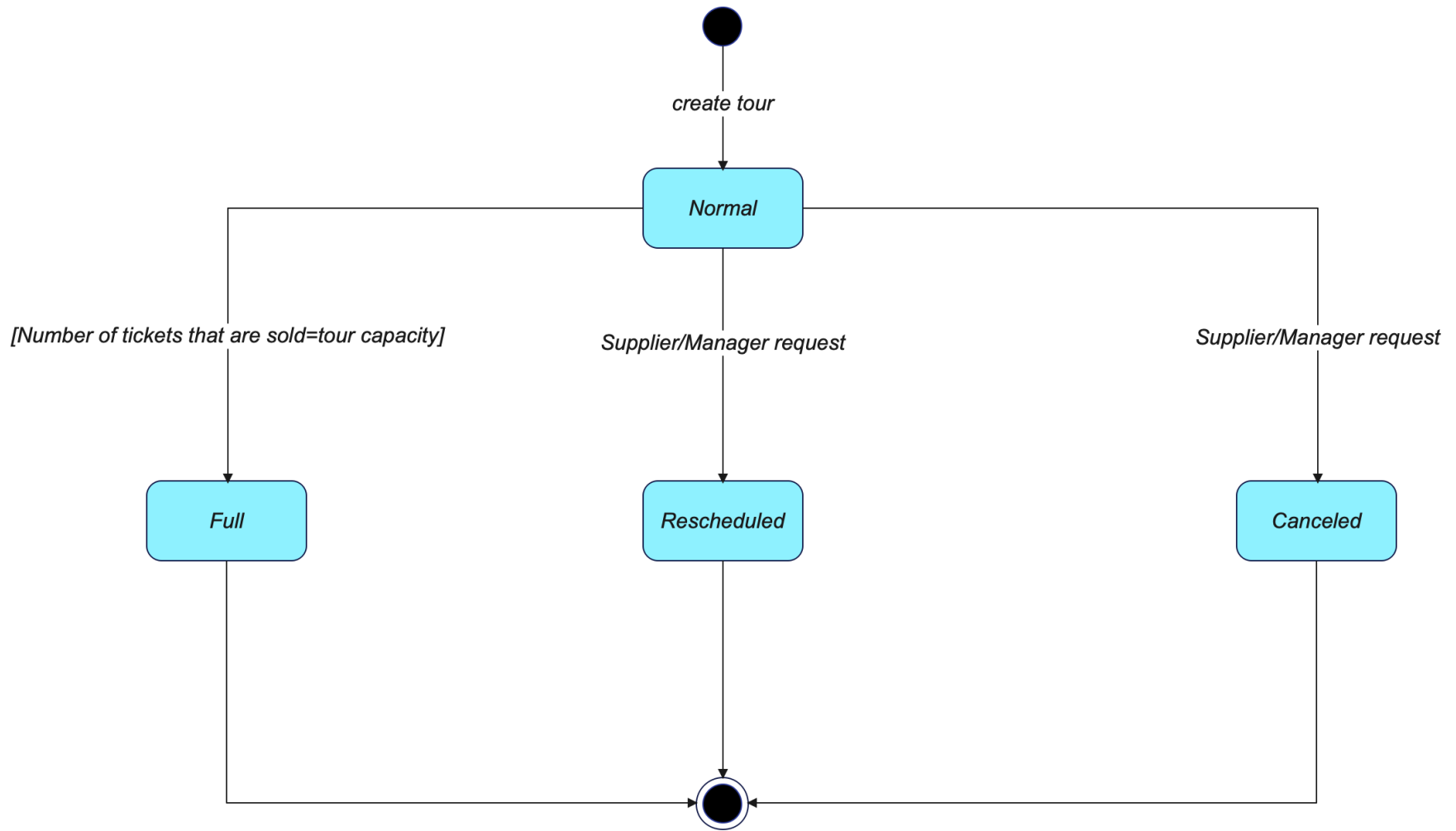


State diagram for tickets class - status

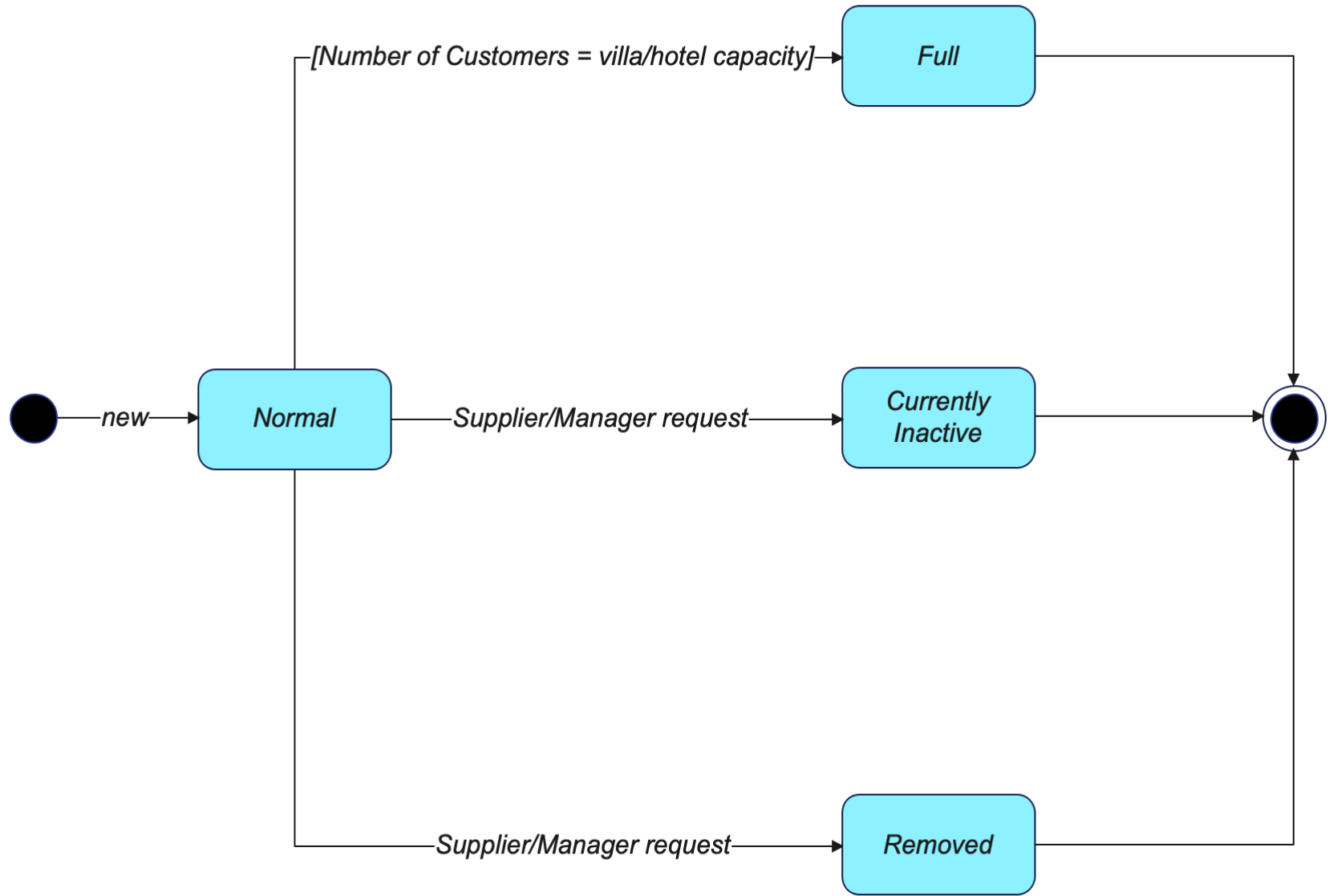


* Note that this is for all tickets class including airplane, train, bus, and etc.

State diagram for tour class - status

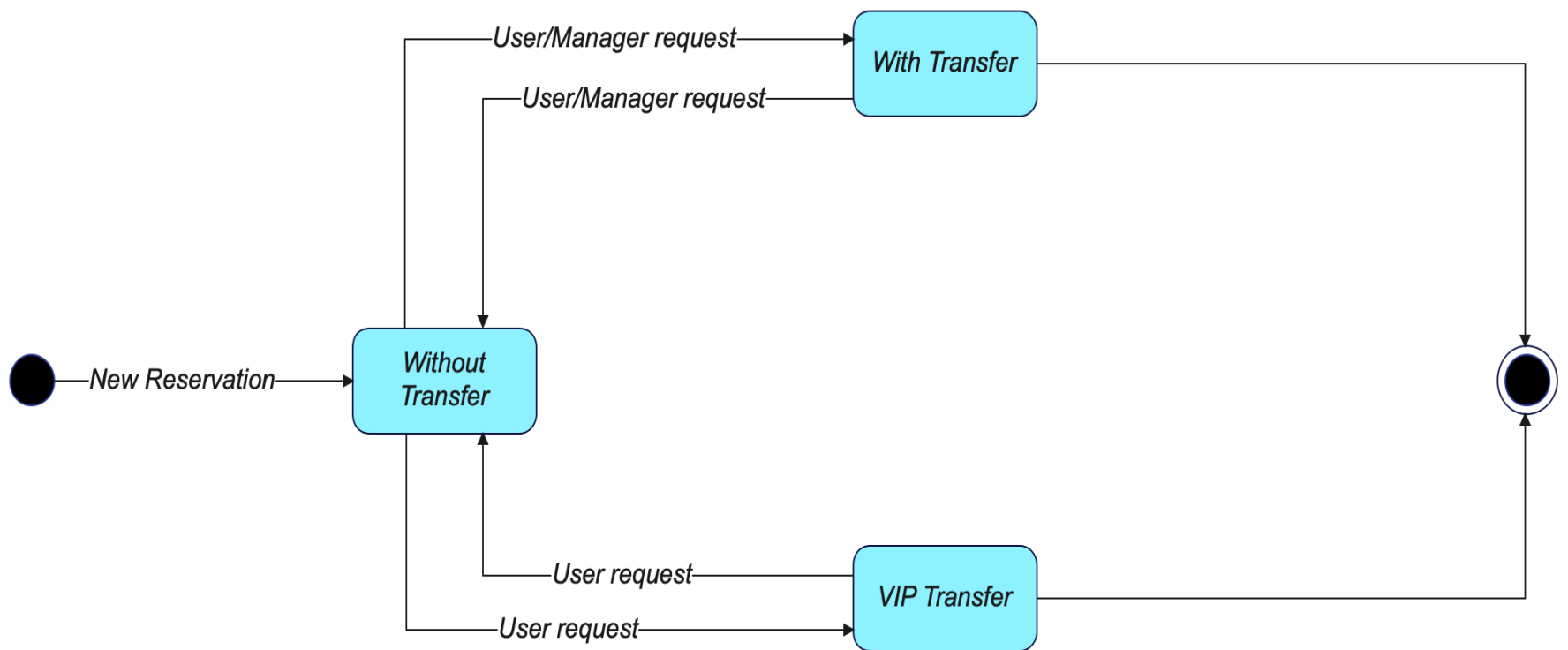


State diagram for villa and hotel class - status

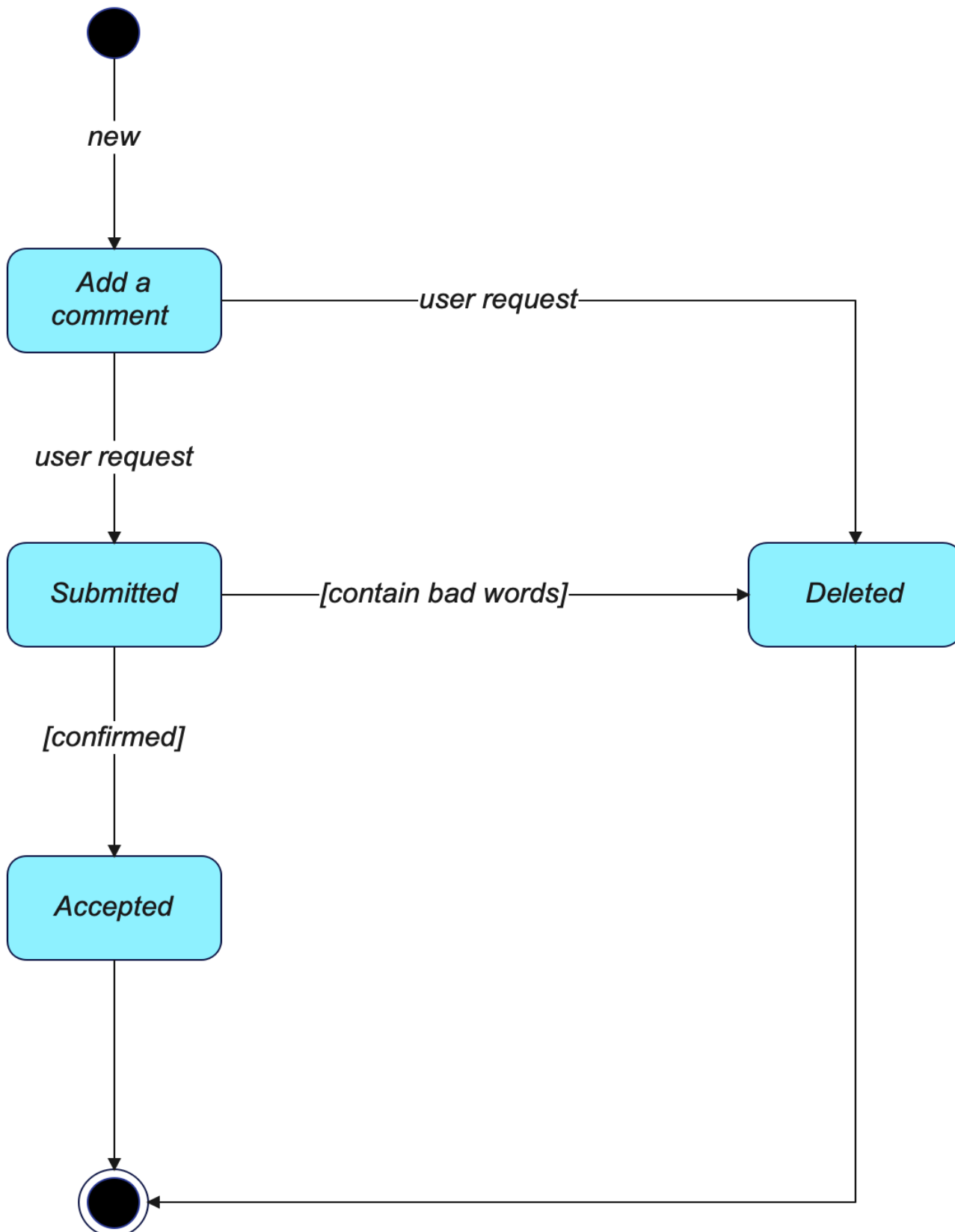


* Note that this diagram is for both villa and hotel classes

State diagram for hotel class - transfer

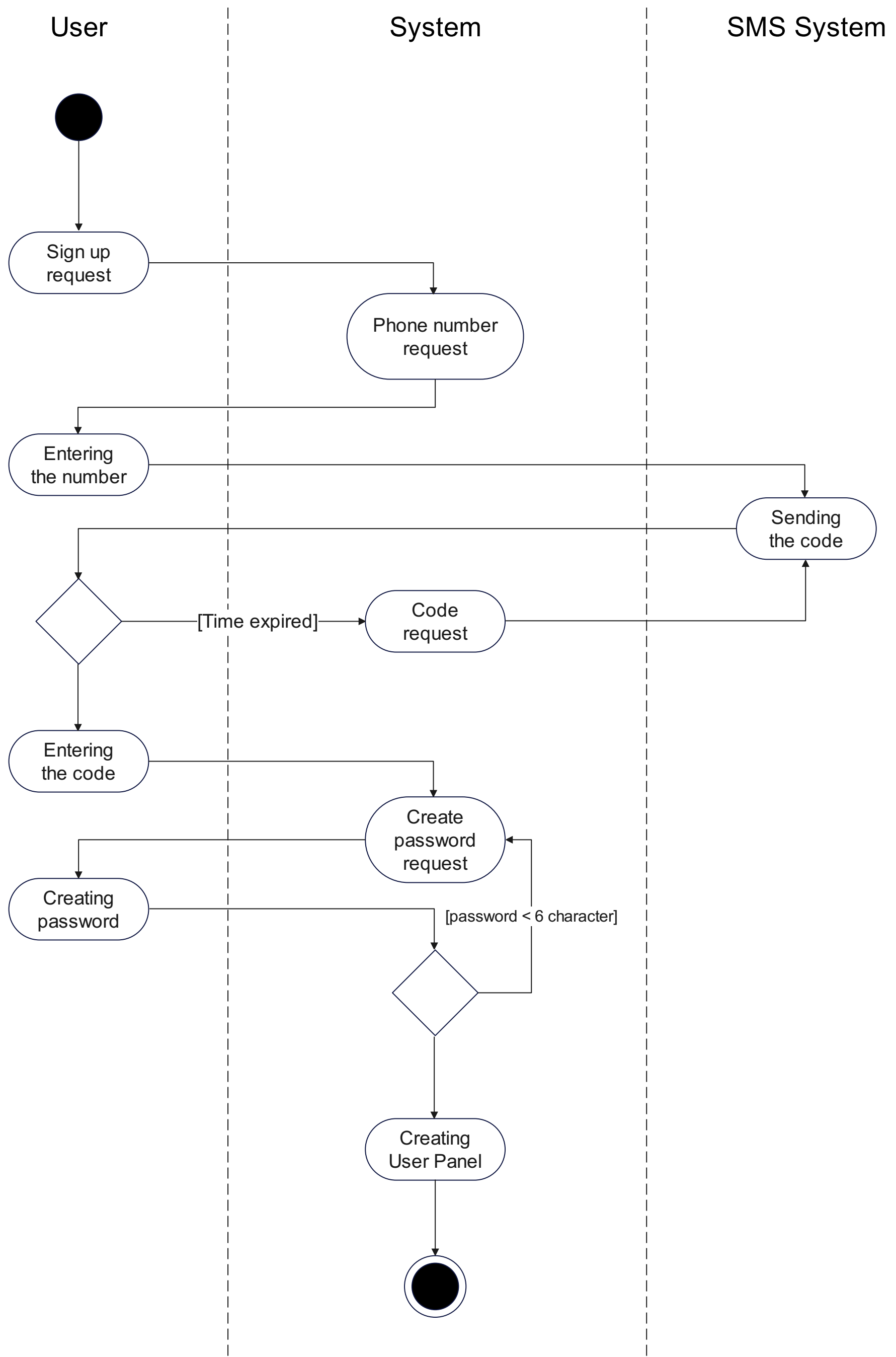


State diagram for rate class - comment

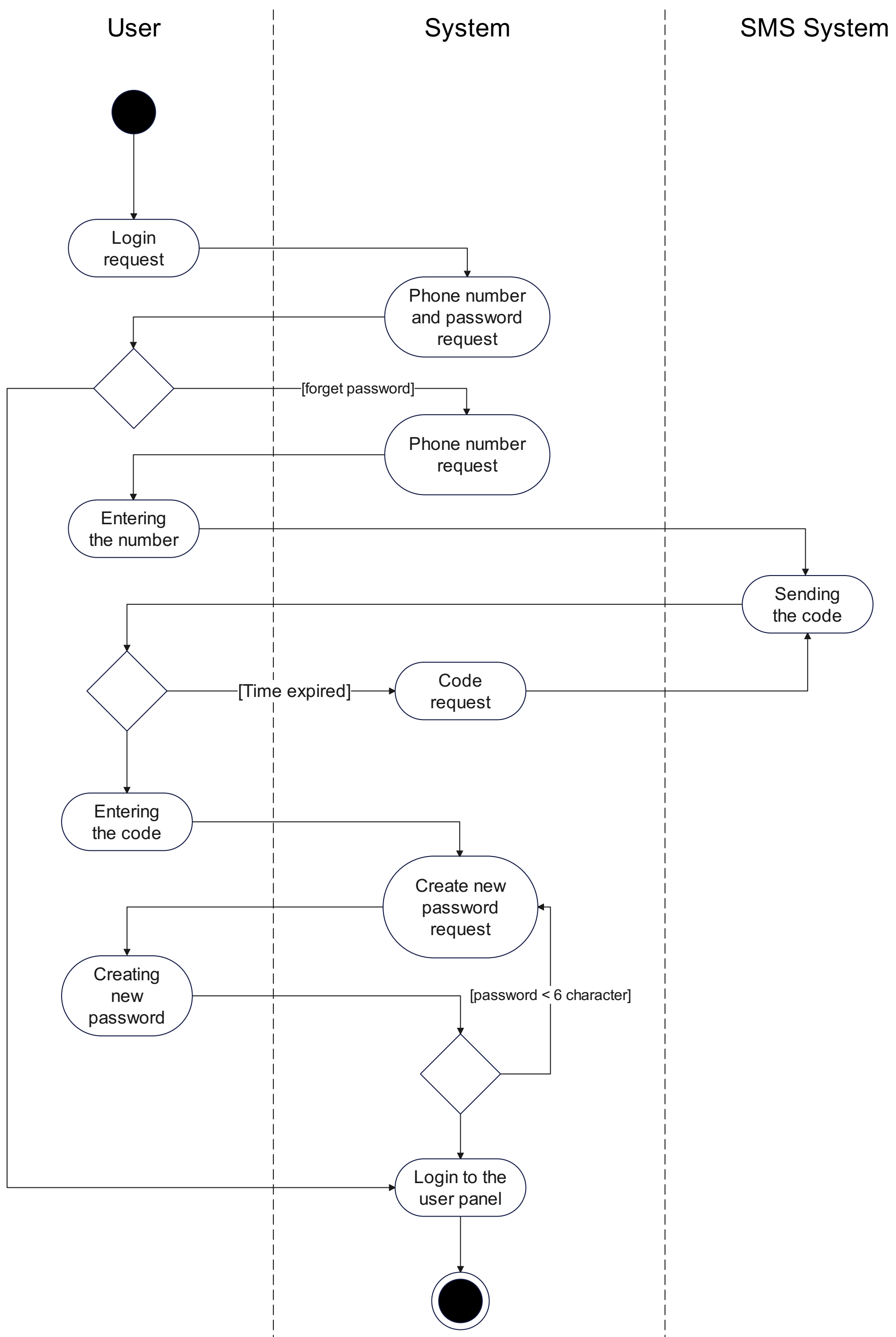


Activity Diagrams

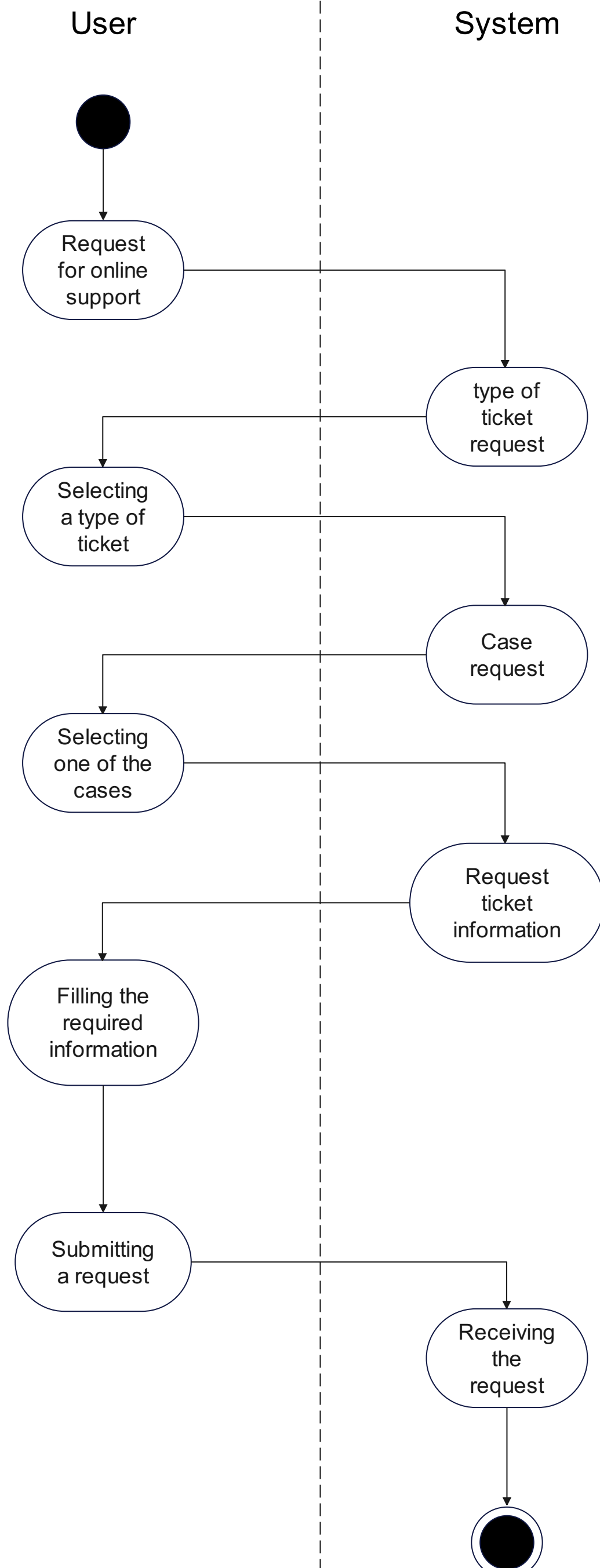
Sign Up



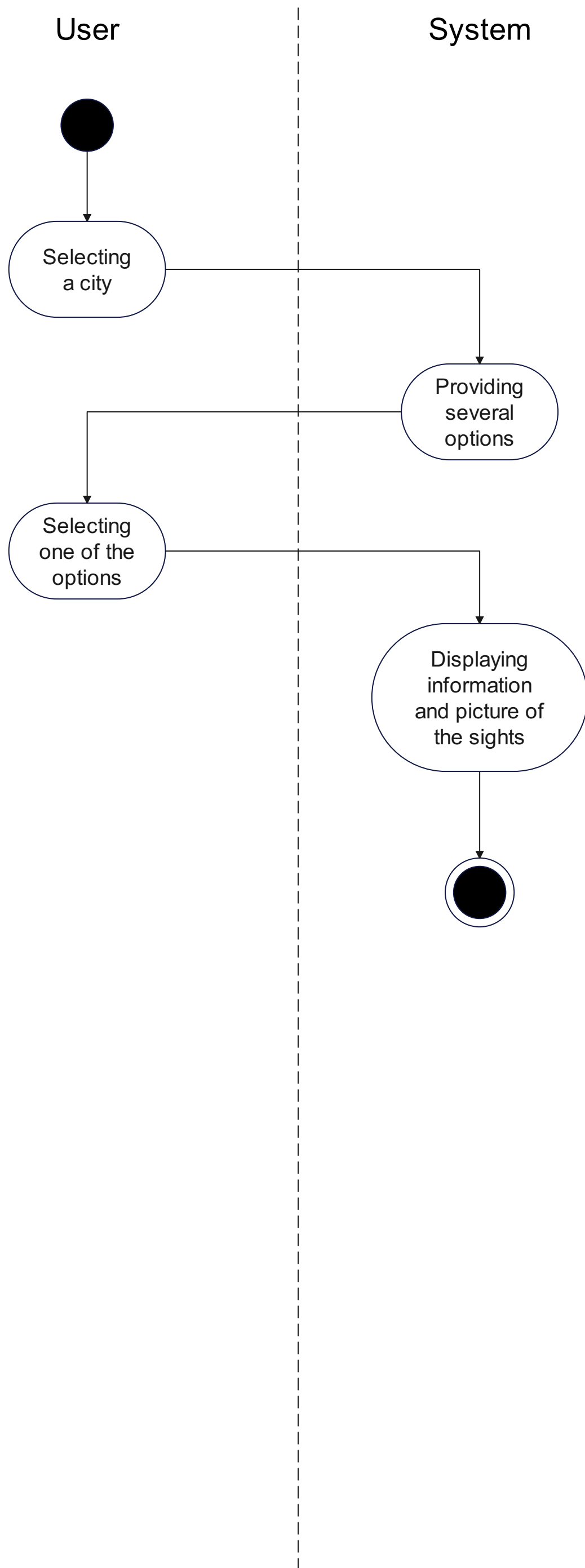
Login



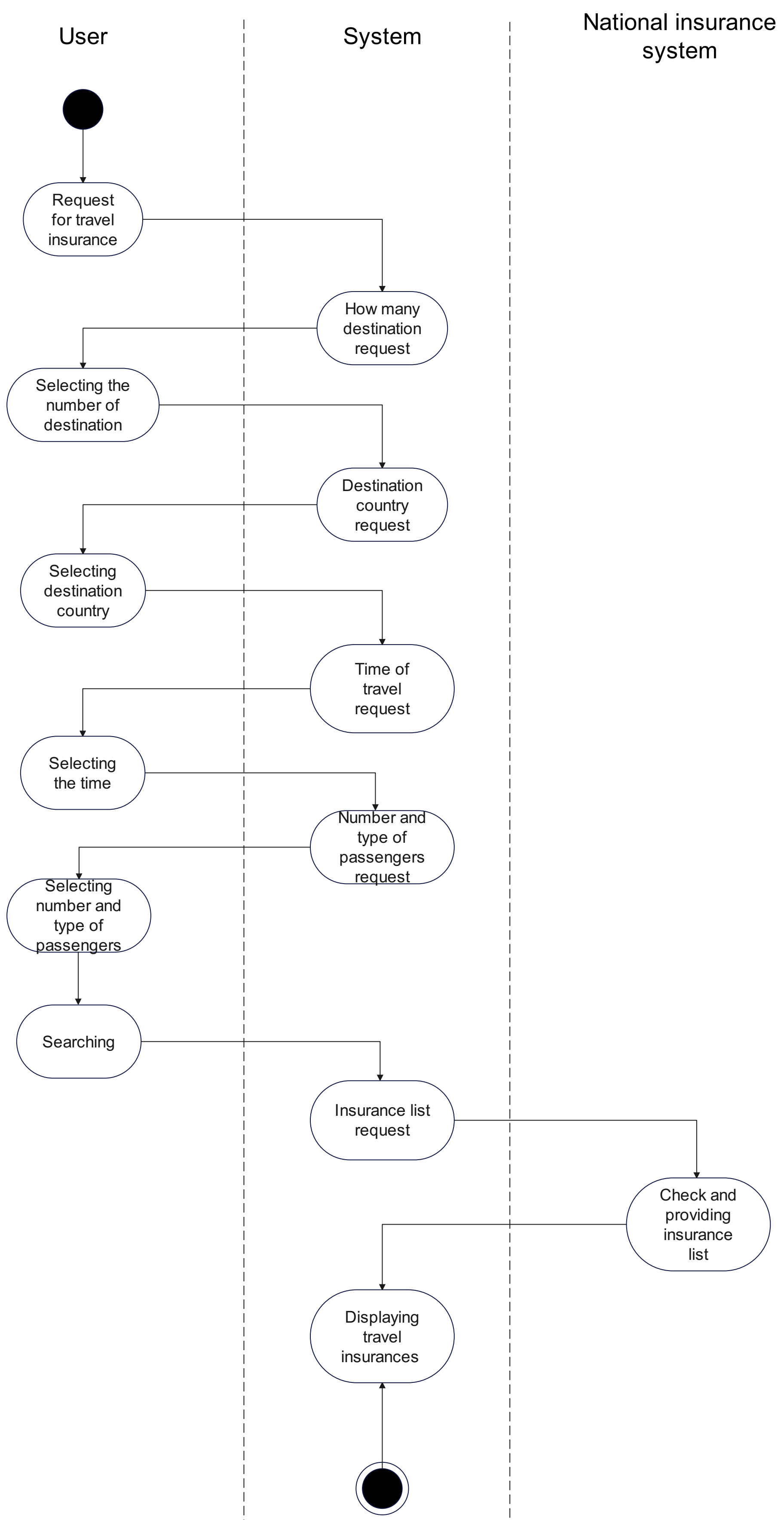
Online support



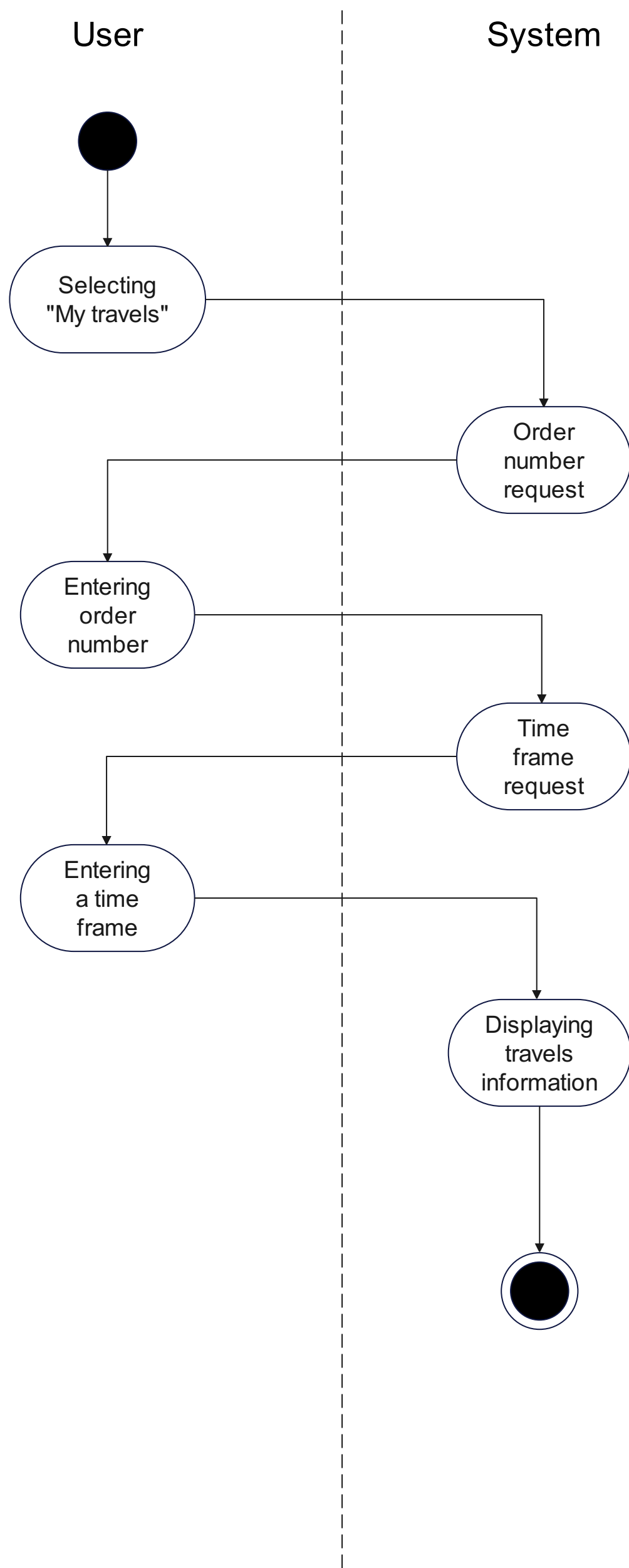
Alibaba Plus



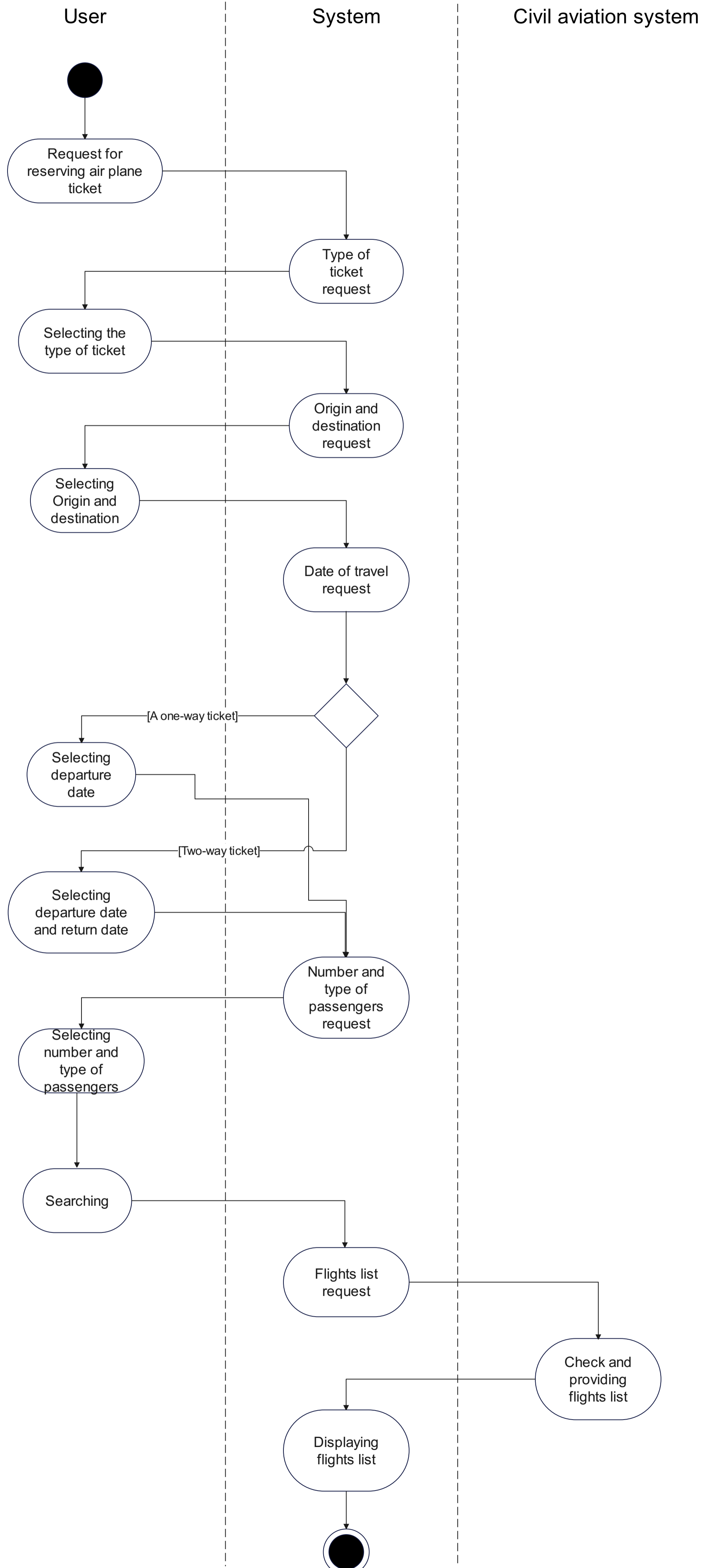
Travel insurance



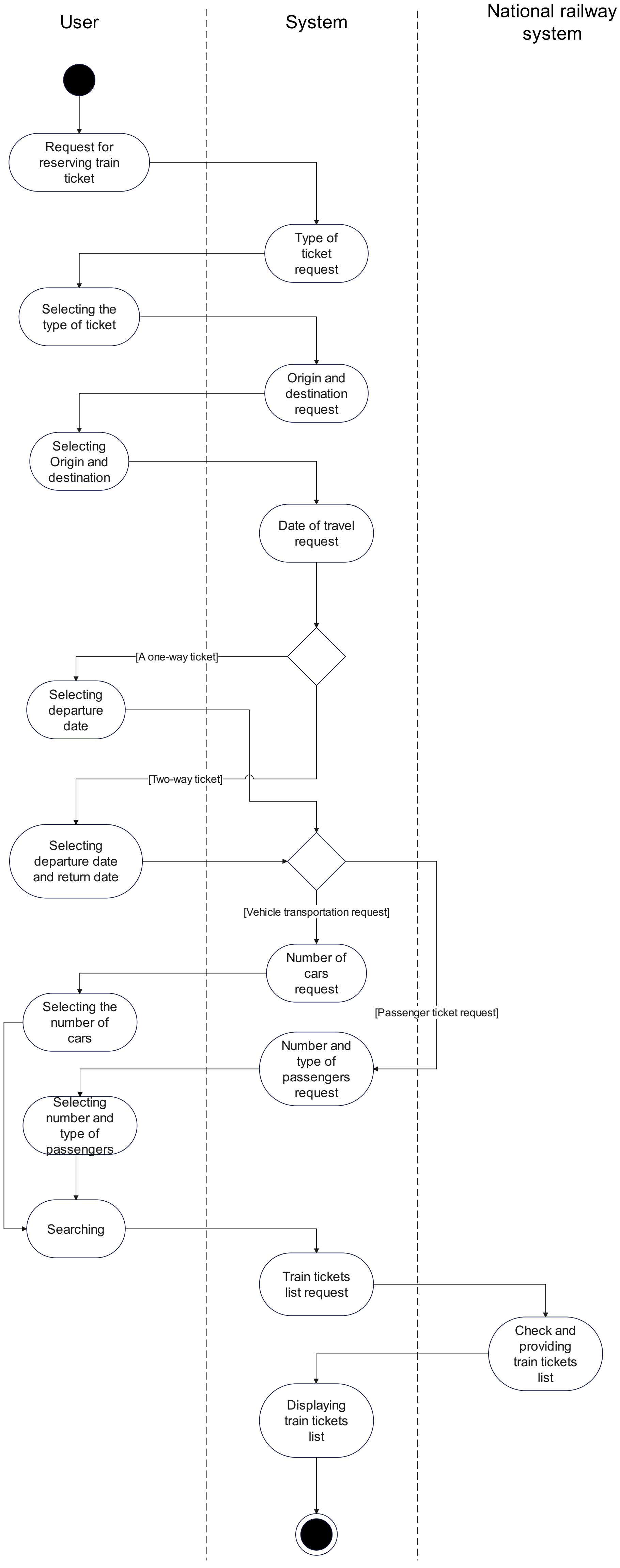
My travels



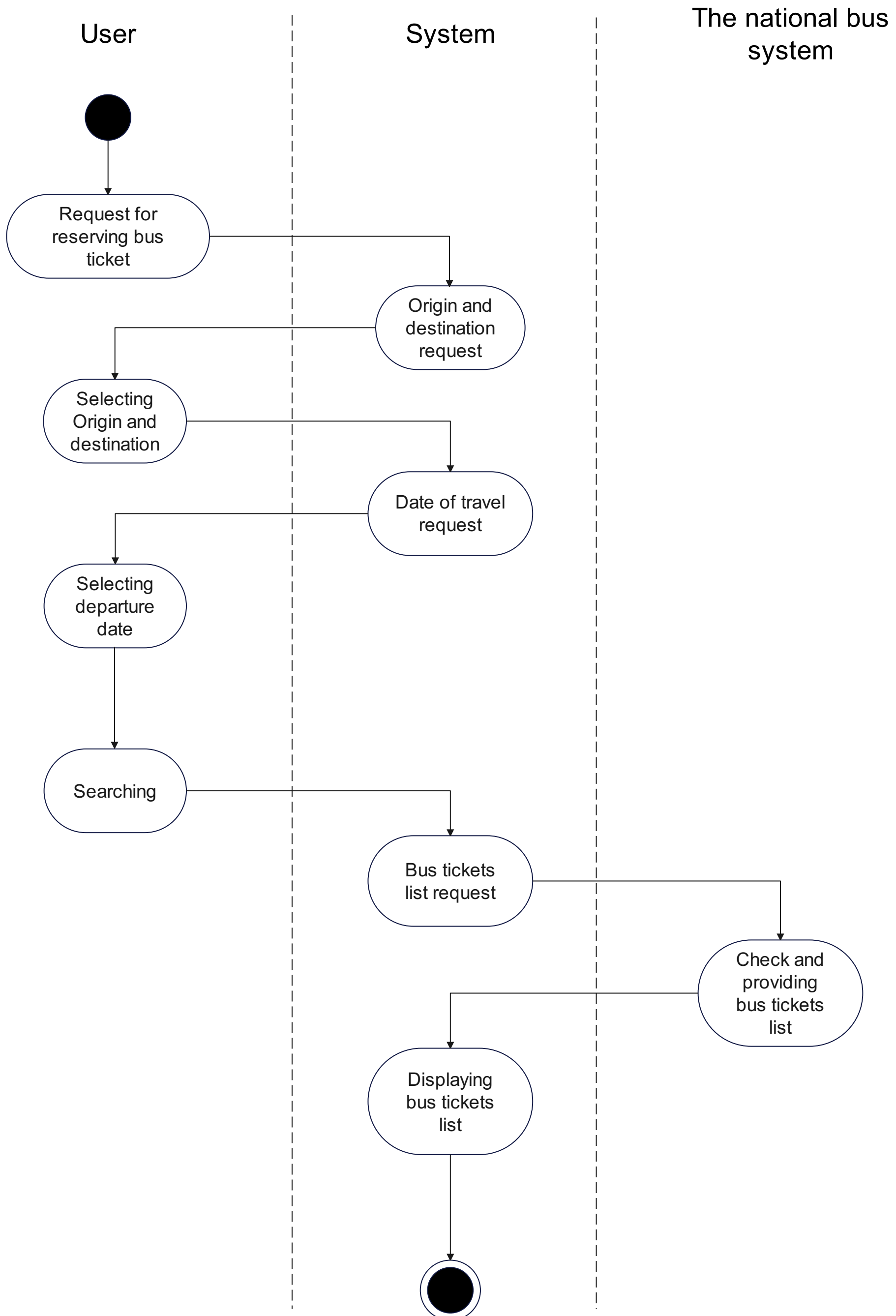
Air plane ticket request



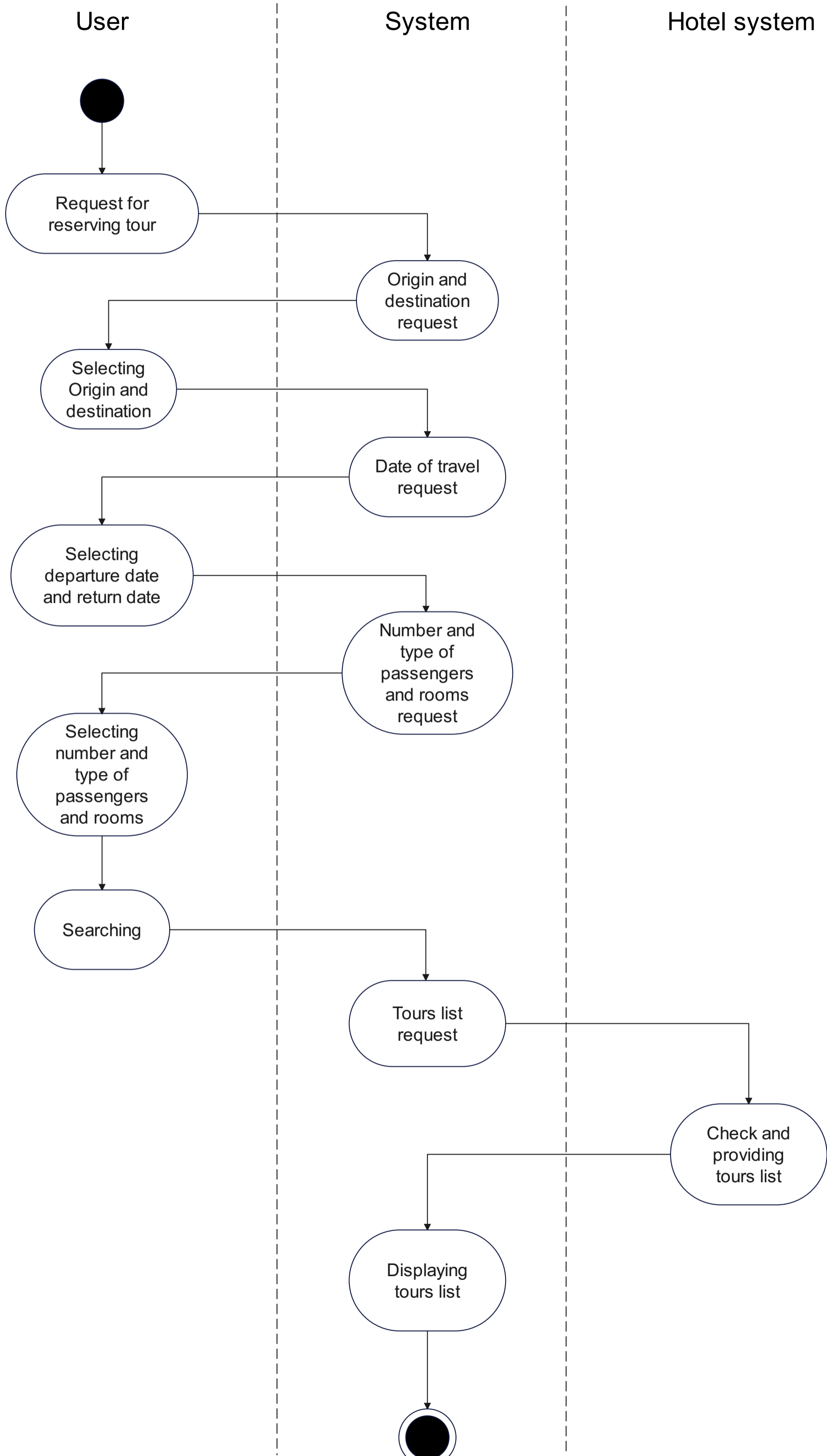
Train ticket request



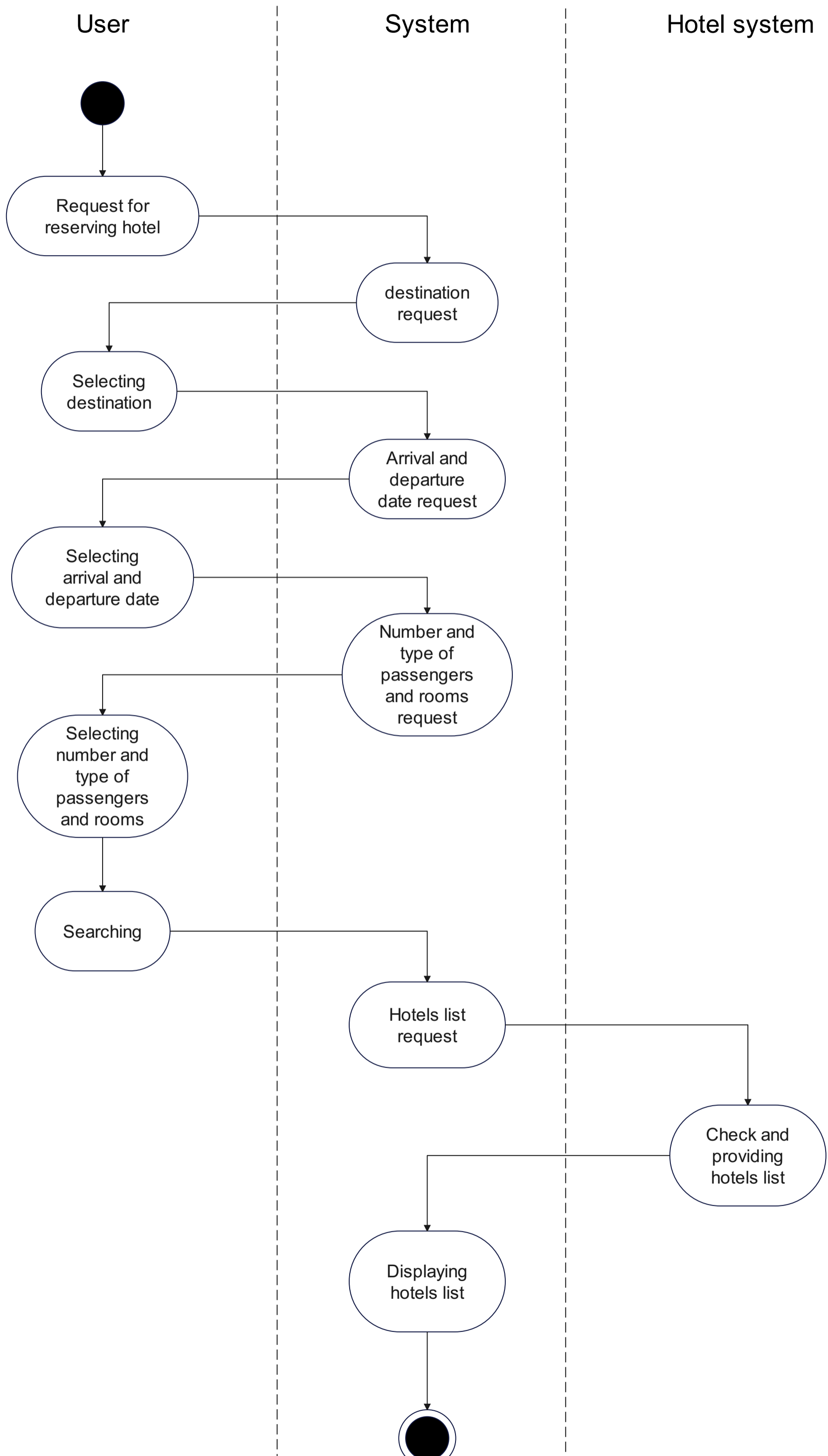
Bus ticket request



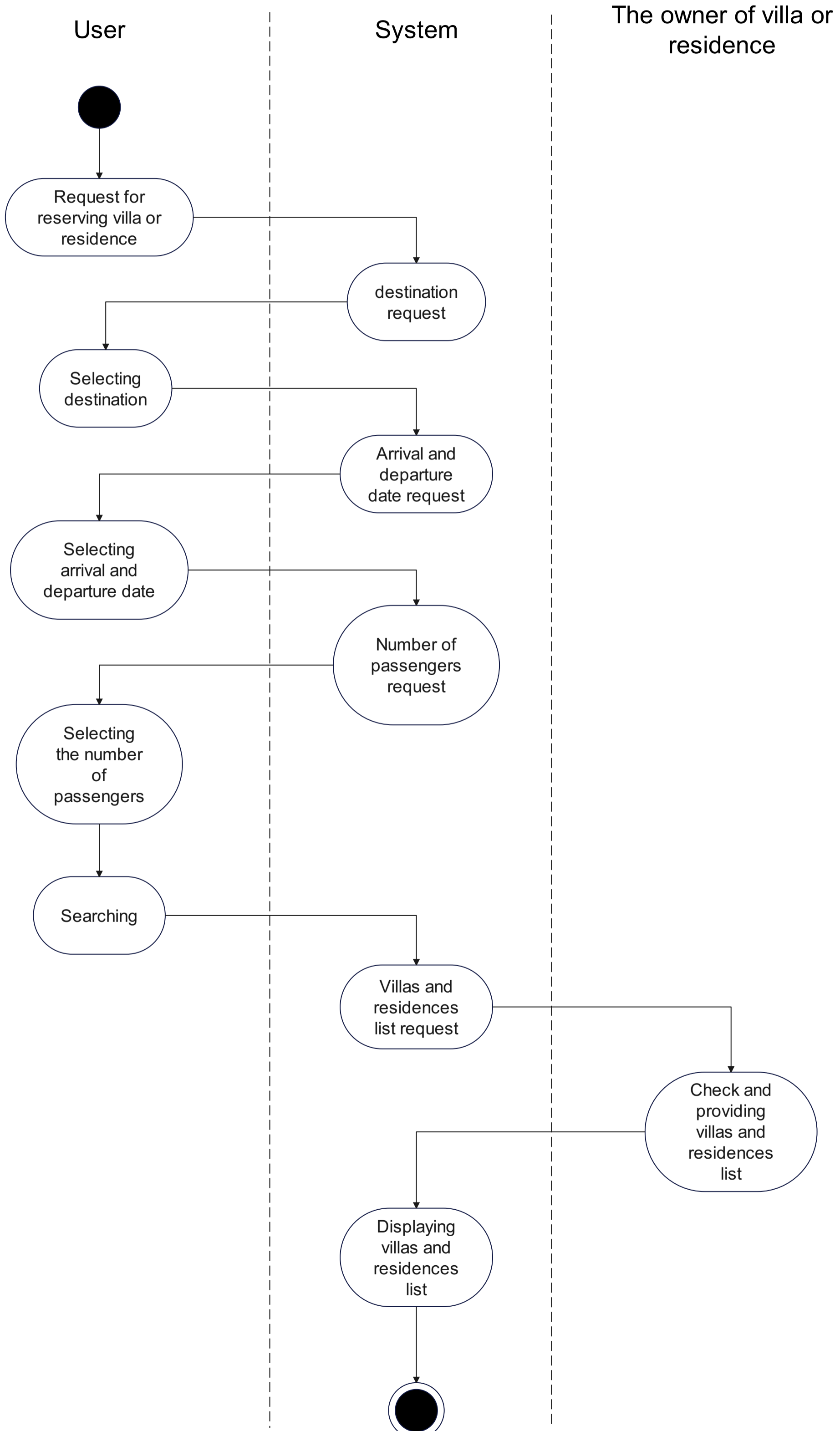
Tour request



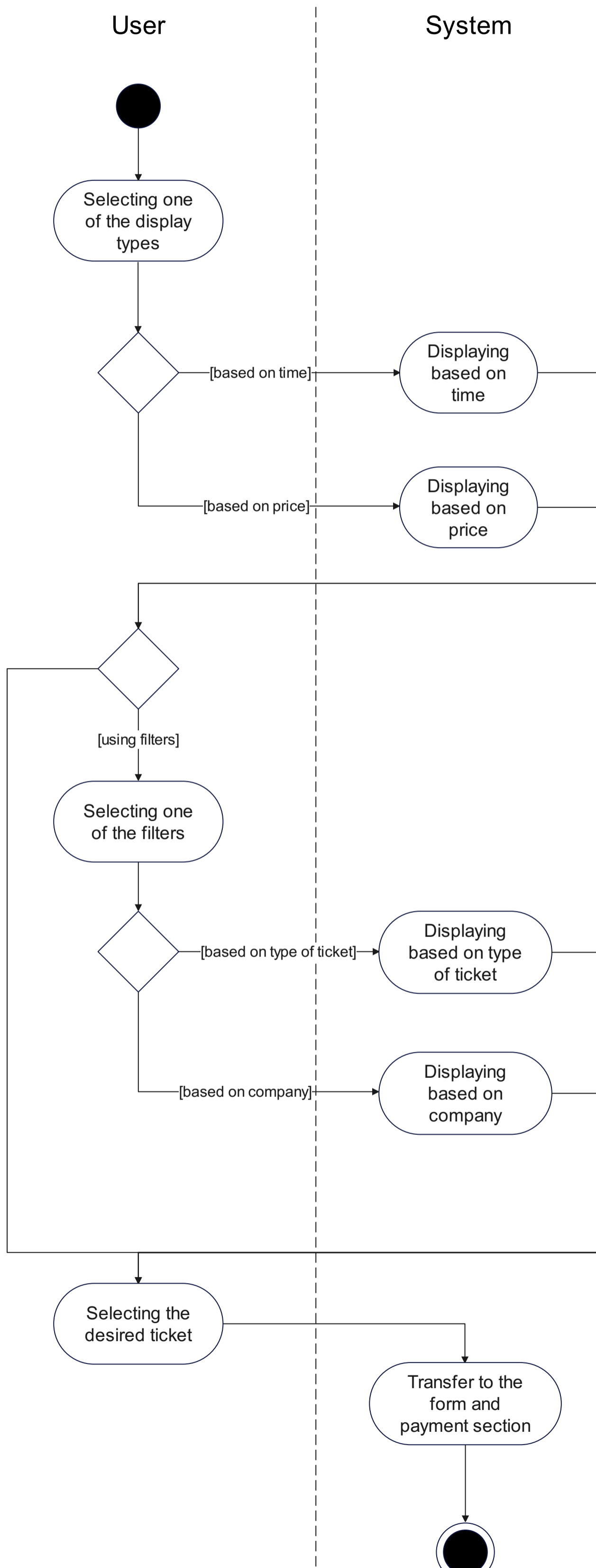
Hotel request



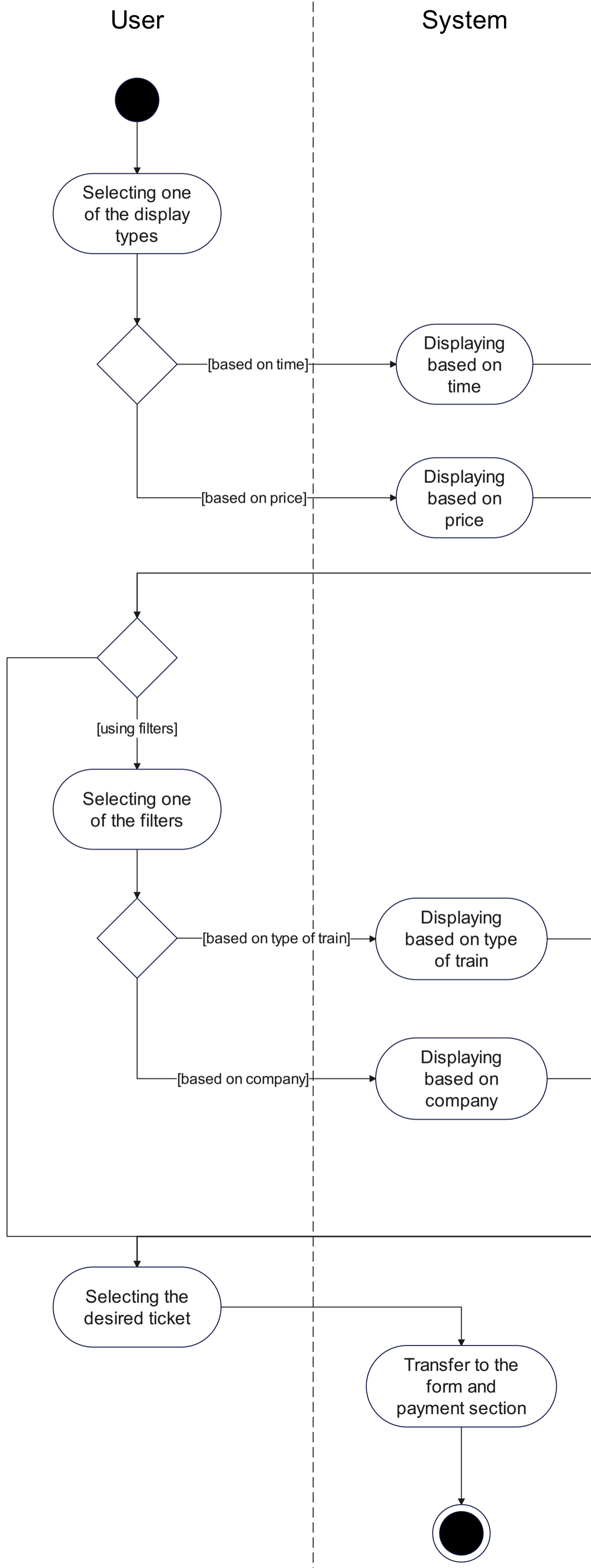
Villa and residence request



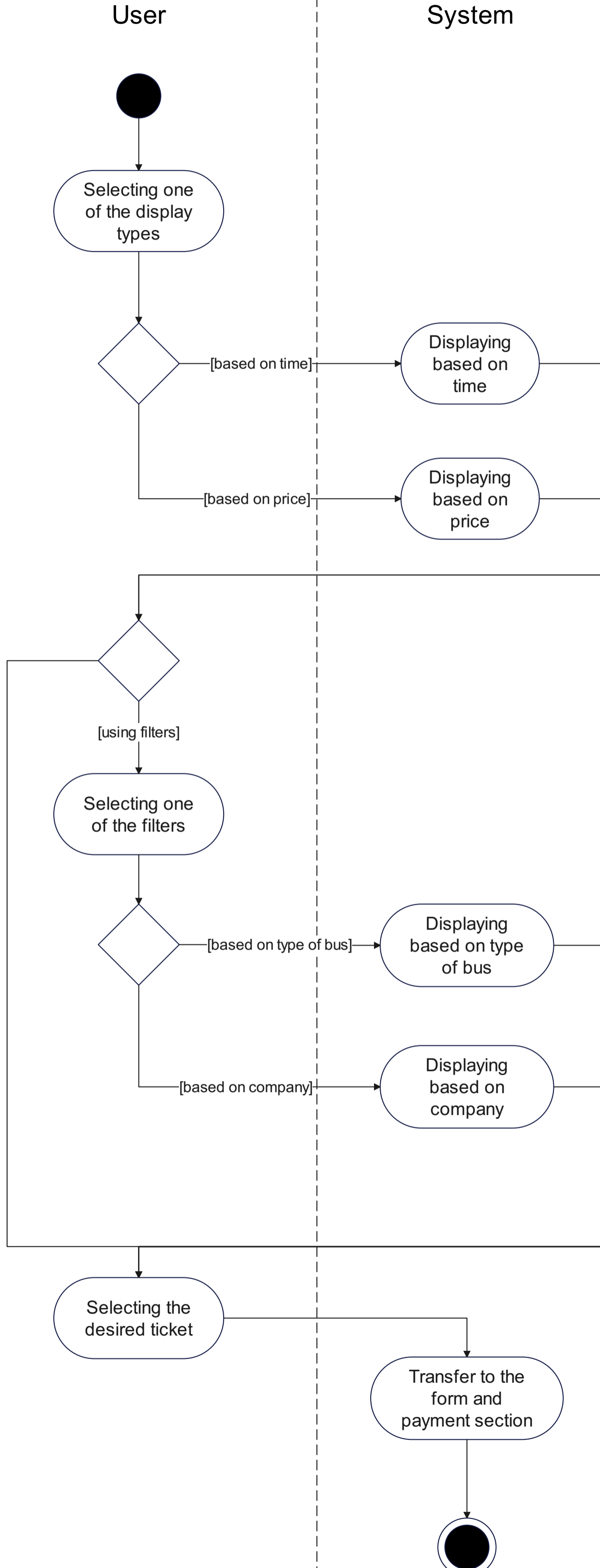
Displaying flights



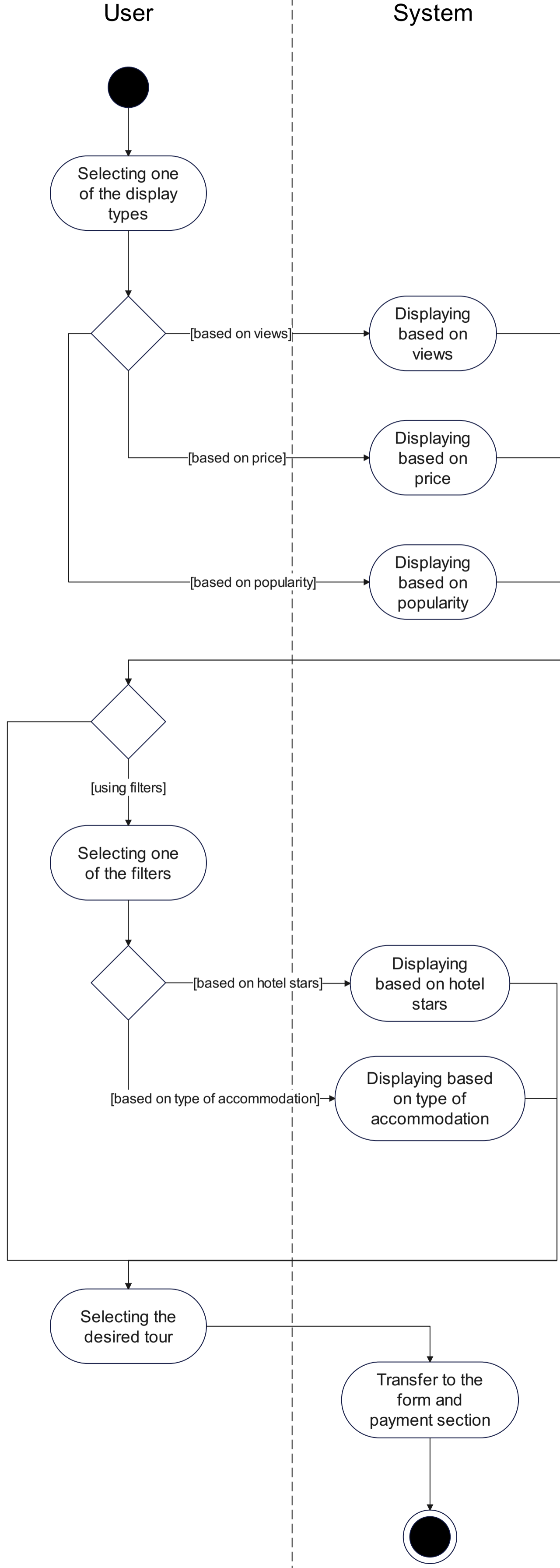
Displaying train tickets



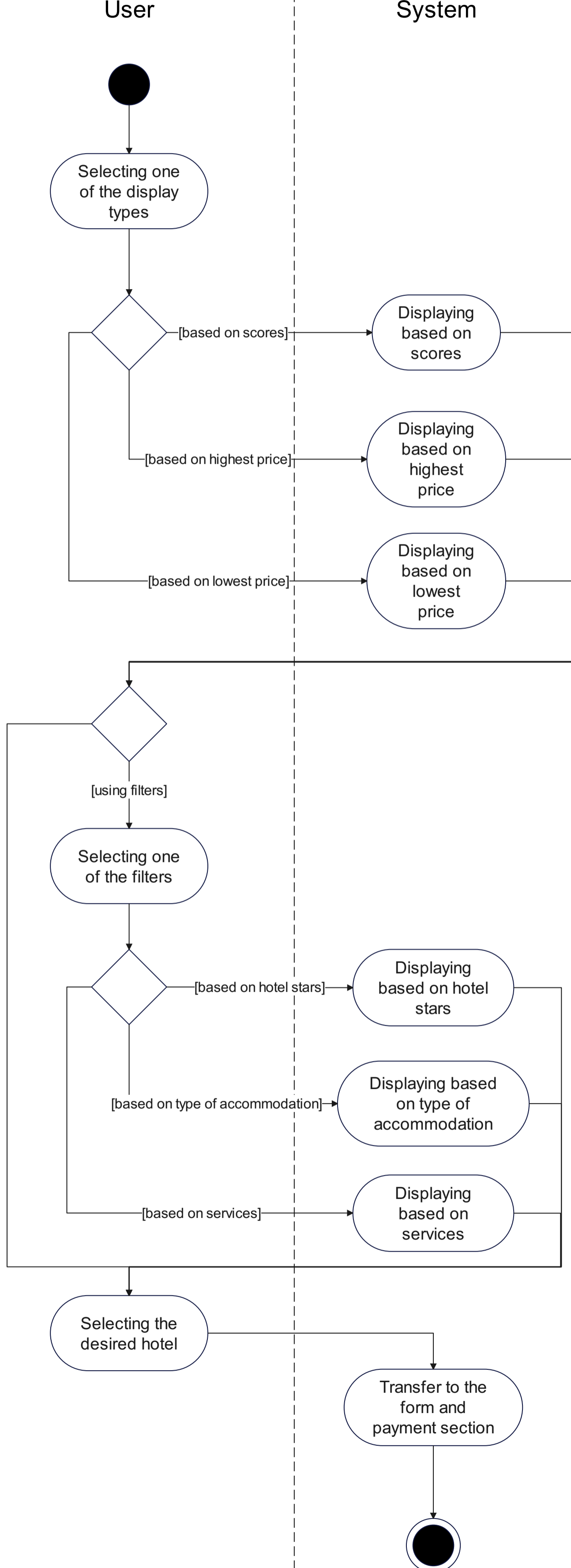
Displaying bus tickets



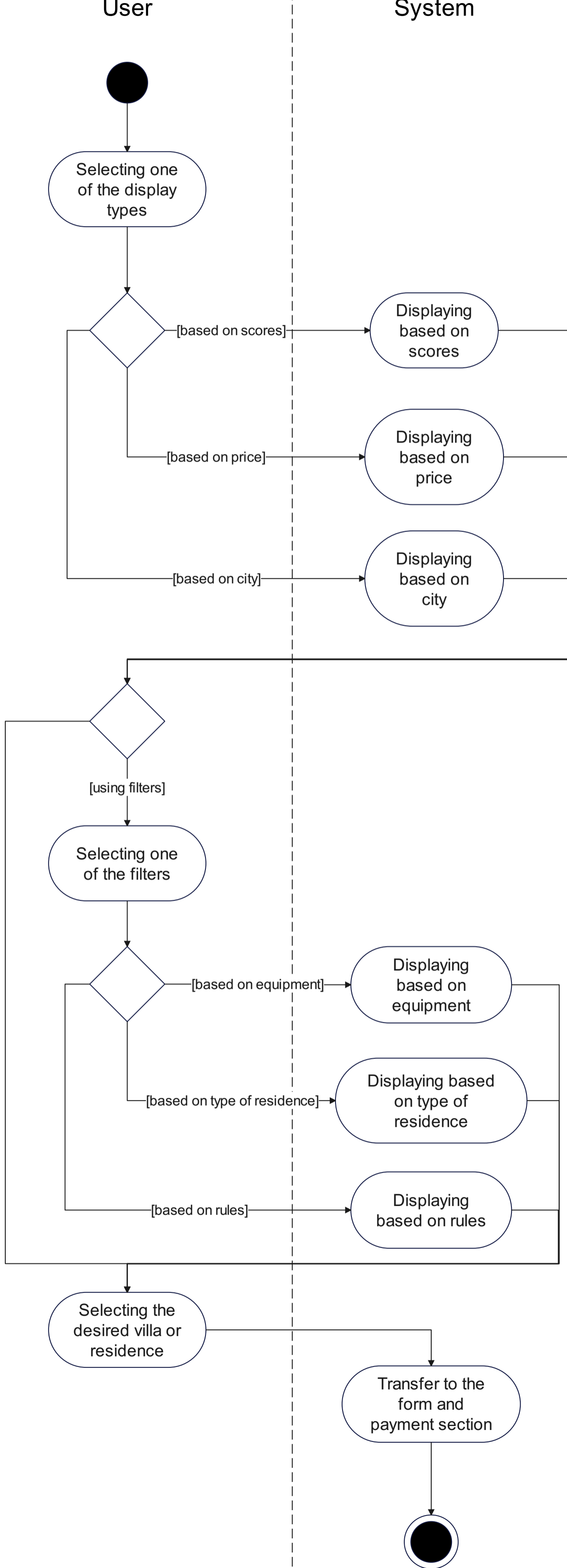
Displaying tours



Displaying hotels



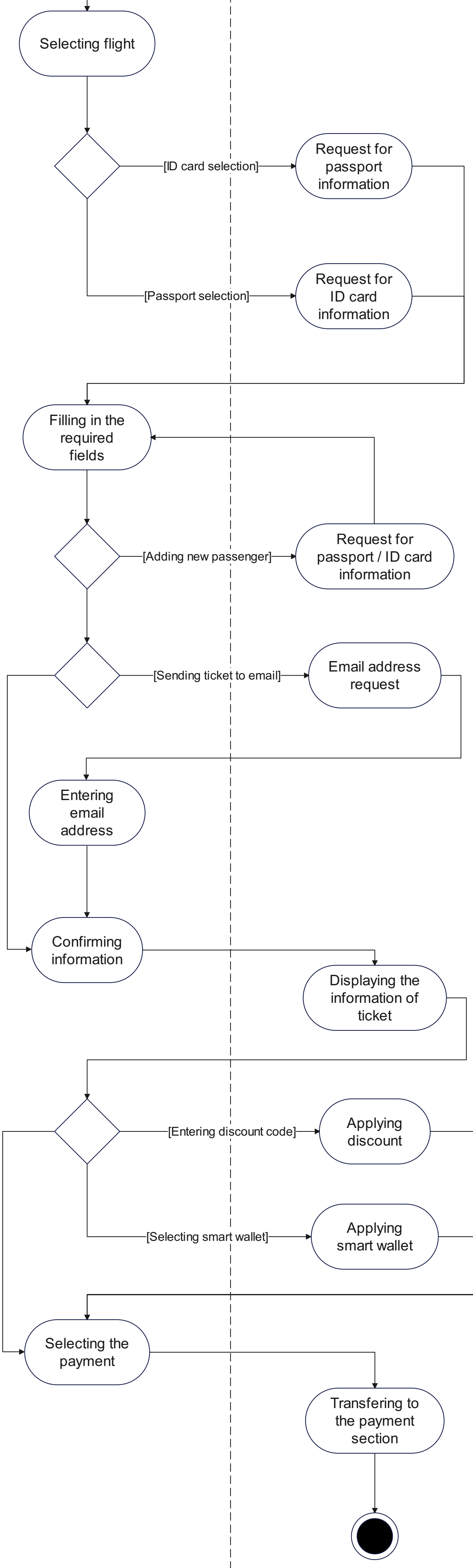
Displaying villas and residences



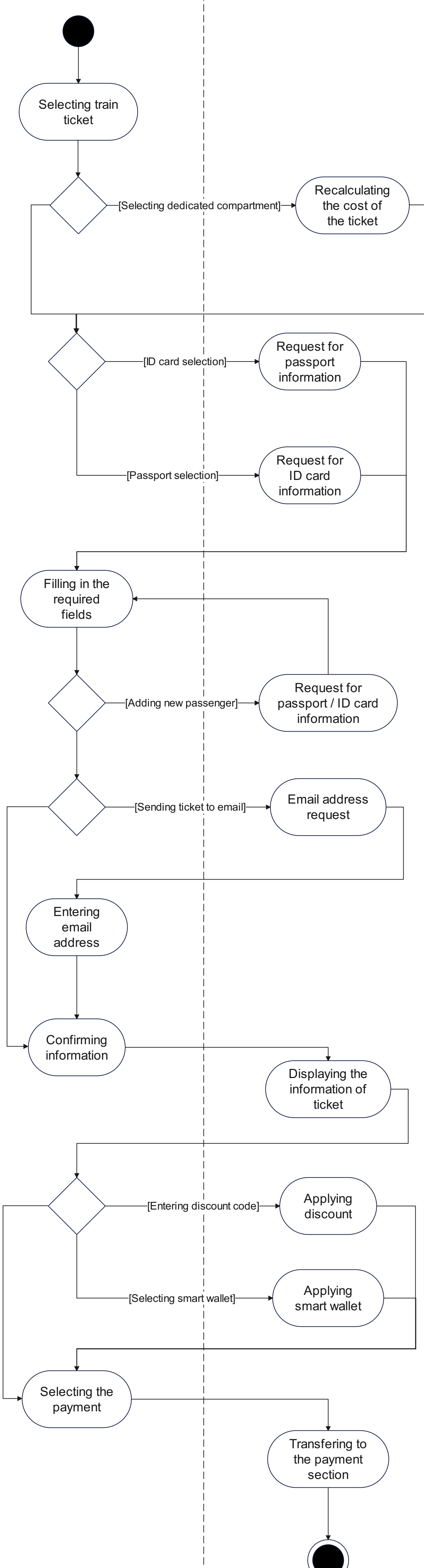
Air plane ticket reservation

User

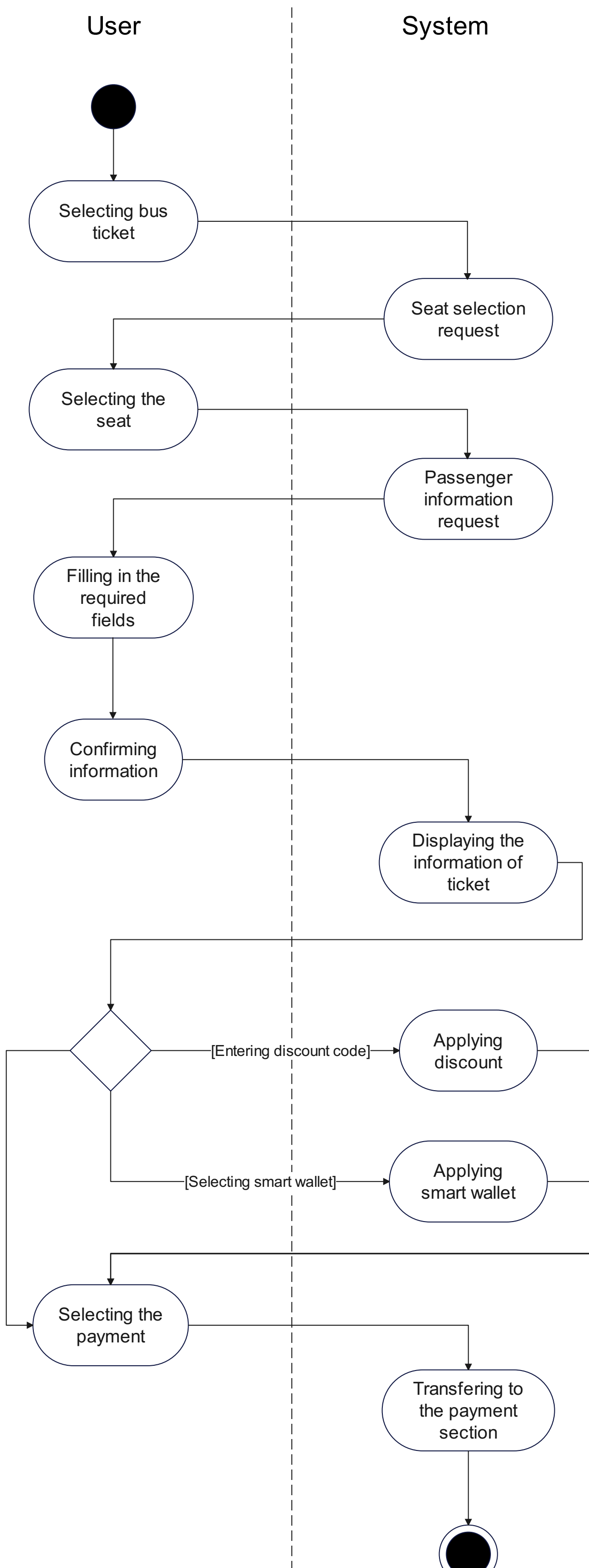
System



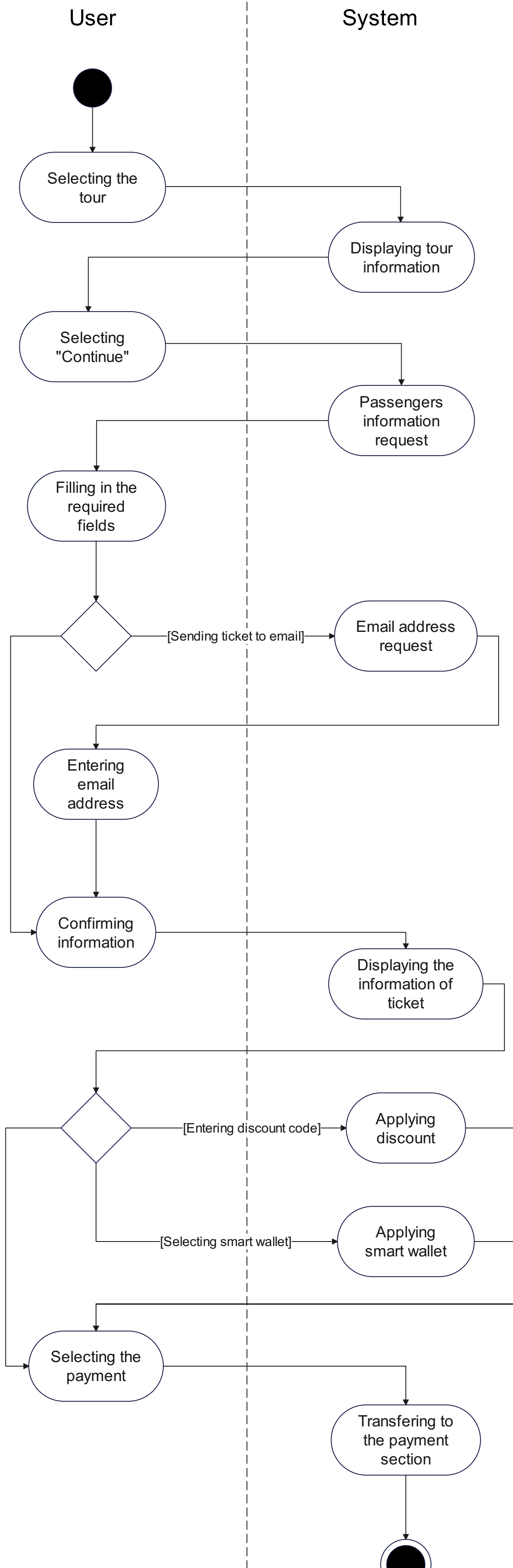
Train ticket reservation



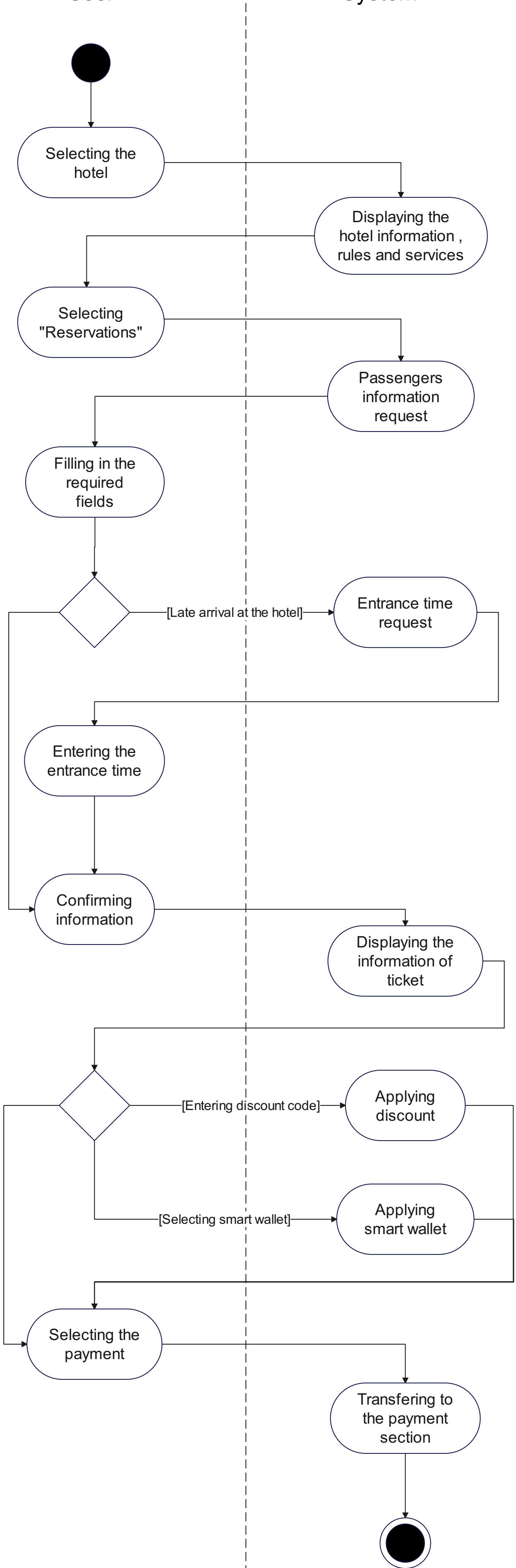
Bus ticket reservation



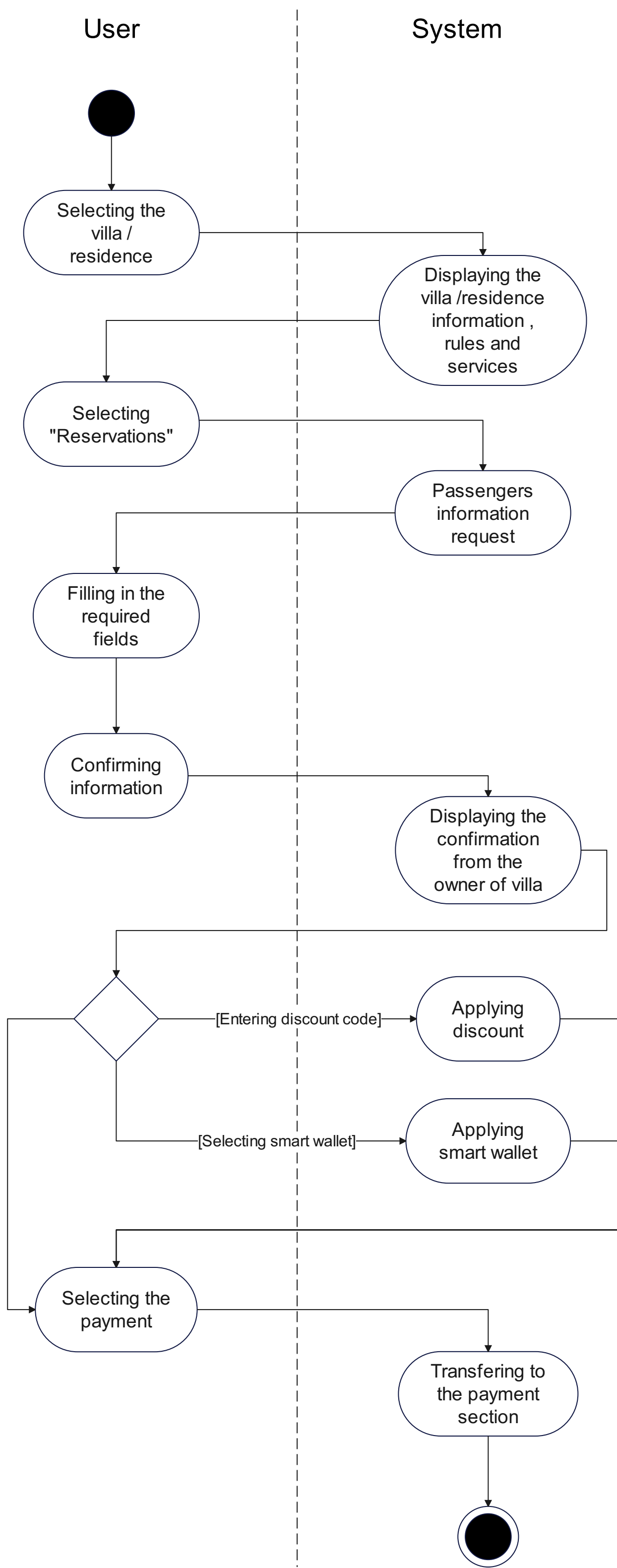
Tour reservation



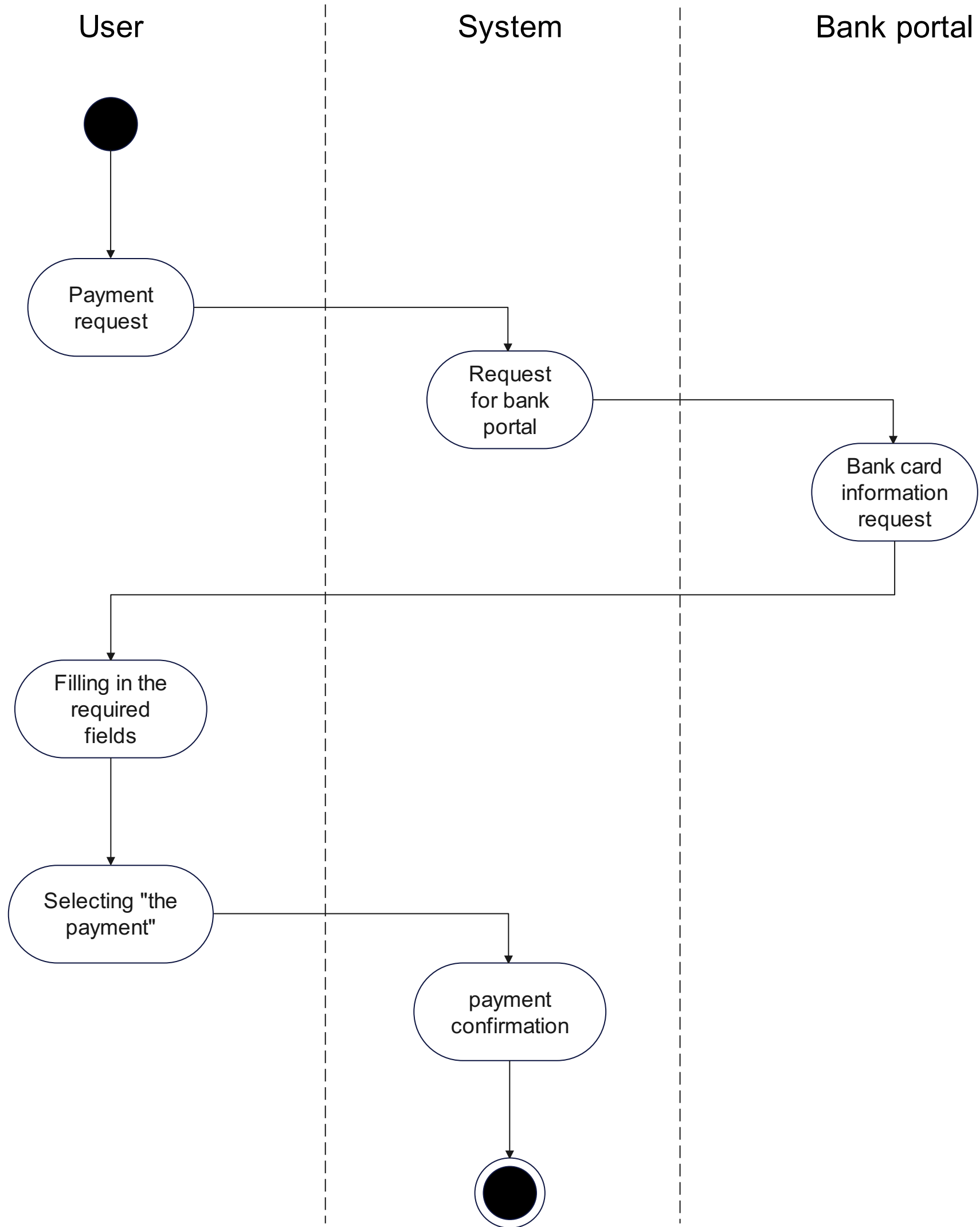
Hotel reservation



Villa / residence reservation



Payment



Deployment Diagram

