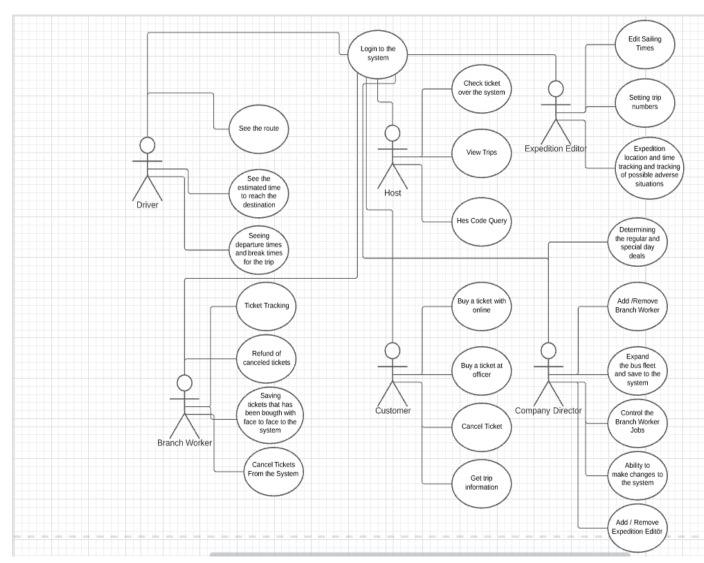
STAKEHOLDERS	TASKS
DRIVER	Person responsible for the trip
HOST	Responsible for ticket processing during the trip
BRANCH WORKER	Person in charge of ticket processing
EXPEDITION EDITOR	Person responsible for arranging trips
COMPANY DIRECTOR	Person in charge of company management
CUSTOMER	The person who will benefit from the system

Diffuculties:

I had difficulties in determining the tasks of the users, ensuring the integrity of the task, specifying the tasks completely and paying attention to the fact that the task of that person does not conflict with the tasks of another user.



System	Intercity Travel System
Use Case	Login to the system
Actors	Driver, Host, Expedetion Editör, Company
	Director,Branch Worker,Customer
Data	When driver enter to the system sends a information about them that has been collected from the input stream.
Stimulus	Collected information is checked with database and compare them then the result will be showing like you enter or password or name is wrong.
Response	The summarized data is sent to the intercity travel system.
Comments	The login system brings users together and ensures easy access to information as a result of each transaction and prevents confusion.

System	Intercity Travel System
Use Case	See the route
Actors	Driver
Data	The system is sends a summery information of the trip then driver can enter to the system and see the route information.
Stimulus	Collected information is send to the system if route information will complicated or some accident has been done on the path the stimulus will be bring to the driver system so according to the this information driver can be build a new path.
Response	The summarized data is sent to the intercity travel system. Then driver can see the information about trip.
Comments	Seeing the routue information bring the some ease while on the trip.

System	Intercity Travel System
Use Case	See the estimated time to reach the destination
Actors	Driver
Data	Driver can see the estimateed time when enter to the system and can be do some changes about this because of some trip accident or fault can be done.
Stimulus	If there is some mistake about travelling system can be send a stimulus to the driver or driver can be send a stimulus to the system.
Response	The summarized data is sent to the intercity travel system.or the data is sent to the driver mutual entegration.
Comments	Knowing the estimated time will bring the some easy arranging while trip times.

System	Intercity Travel System
Use Case	Seeing departure times and break times for the
	trip
Actors	Driver
Data	Driver can arrange the break time when enter to the system and can be do some changes about this because of some trip accident or fault can be done.
Stimulus	If there is some mistake about travelling system can be send a stimulus to the driver or driver can be send a stimulus to the system.
Response	The summarized data is sent to the intercity travel system.or the data is sent to the driver mutual entegration
Comments	Knowing the break time will bring the some ease to the customers.

System	Intercity Travel System
Use Case	Check ticket over the system
Actors	Host
Data	The data is collected from the customer then it give to the system.then compare the system and check ticket is true or not.
Stimulus	Collected information is checked with database and compare them then the result will be showing customer ticket information is correct or not.
Response	The summarized data is sent to the intercity travel system.
Comments	Checking the tickets will bring some ease to keeping order.

System	Intercity Travel System
Use Case	Hes Code Query
Actors	Host
Data	After the hes code is queried, the information received is sent to the system and compared in the system.
Stimulus	If there is a problem in the hes code, the customer's ticket is canceled, then a ticket is issued from the system and the passenger is warned about this.
Response	The summarized data is sent to the intercity travel system after hes code query.
Comments	Checking the hes code will bring more healty life.

System	Intercity Travel System
Use Case	Edit sailing times
Actors	Expedition Editör
Data	Information about trip times is collected, this information is organized in the system, and trip times are created in an appropriate way, this information is sent to the system.
Stimulus	Collected information is checked with database and compare them then trip times is conformed according to the this then information send drivers.
Response	The summarized data is sent to the intercity travel system.
Comments	Editing sailing times will bring the controlling the day truly.

System	Intercity Travel System
Use Case	Setting trip numbers
Actors	Expedition Editör
Data	Information about trip times is collected, this information is organized in the system, and trip numbers is created according to the this times. And information send to the system and drivers.
Stimulus	Collected information is checked with database and compare them then the result will be showing like you enter or password or name is wrong.
Response	The summarized data is sent to the intercity travel system.
Comments	The login system brings users together and ensures easy access to information as a result of each transaction and prevents confusion.

System	Intercity Travel System
Use Case	Expedition location and time tracking of
	possible adverse situations
Actors	Expedition Editör
Data	Gathering and entering the data into the system in order to collect trip information and organize new trip in the face of possible negative situations.
Stimulus	Collected information is checked with database and compare them then the result trip information will be sending to the system users.
Response	The summarized data is sent to the intercity travel system and system users.
Comments	Tracking possible adverse situations will bring the system flexibility and prevent mistakes.

System	Intercity Travel System
Use Case	Ticket Tracking
Actors	Branch Worker
Data	Gathering and entering the data into the system in order to collect trip information and organize new trip in the face of possible negative situations.
Stimulus	Collected information is checked with database and compare them then the result trip information will be sending to the system users.
Response	The summarized data is sent to the intercity travel system and system users.
Comments	Tracking possible adverse situations will bring the system flexibility and prevent mistakes.

System	Intercity Travel System
Use Case	Refund of canceled tickets
Actors	Branch Worker
Data	The information of the canceled ticket is checked, then the money is refunded and the information of the canceled places is entered into the system.
Stimulus	If there is an error during the refund, if there is a problem in depositing the account, a warning will be sent.
Response	The summarized data is sent to the intercity travel system and system users and customer.
Comments	The refund of the money increases the reliability of the customer to the system.

System	Intercity Travel System
Use Case	Saving tickets that has been bought with face to
	face to the system.
Actors	Branch Worker
Data	Face-to-face tickets must be recorded in the system, so the customer's information and the information of the place of residence are recorded in the system.
Stimulus	A warning is sent if the tickets purchased face-to- face are not recorded in the system or an error is received while saving.
Response	The summarized data is sent to the intercity travel system and system users and customer.
Comments	Saving face-to-face tickets to the system prevents possible errors in the system

System	Intercity Travel System
Use Case	Cancel tickets from the system
Actors	Branch Worker
Data	Canceled tickets must be entered into the system and information must be sent to the user, these data must be kept and recorded.
Stimulus	The user and the system should be informed as a result of the mistakes that occurred during the cancellation and a warning should be sent.
Response	The summarized data is sent to the intercity travel system and system users and customer.
Comments	Canceling tickets is required for user and system

System	Intercity Travel System
Use Case	Buy a ticket with online
Actors	Customer
Data	As a result of the ticket purchased, the customer's information is recorded in the system, then information is sent to the passenger for the place purchased in the system, thus creating an integrated system.
Stimulus	Problems that occur during online ticket purchase are sent to the user and the system as information, such as deposit errors, failure to take previously purchased places.
Response	The summarized data is sent to the intercity travel system and system users and customer.
Comments	Buying tickets online provides convenience to the user and contributes to the operation of the system.

System	Intercity Travel System
Use Case	Buy a ticket at officer
Actors	Customer
Data	The information of the face-to-face ticket is entered into the system and information is sent to the passenger's phone about the ticket
Stimulus	Problems that occur during face-to-face purchase are sent to the user and the system as information, such as deposit errors, failure to take previously purchased places.
Response	The summarized data is sent to the intercity travel system and system users and customer.
Comments	Buying tickets face-to-face facilitates money transfers.

System	Intercity Travel System
Use Case	Cancel ticket
Actors	Customer
Data	The information of the canceled ticket is saved in the system, the place taken in the system is emptied again, the user is informed about the cancellation and this information is also recorded in the system, the reasons for the cancellation are investigated and the necessary deficiencies are corrected.
Stimulus	Information is sent to the customer as a result of errors such as refunds and errors that occur during cancellation.
Response	The summarized data is sent to the intercity travel system and system users and customer.
Comments	Ease of canceling tickets in possible situations provides convenience to the passenger.

System	Intercity Travel System
Use Case	Get trip information
Actors	Customer
Data	Information about the journey is sent to
	customers.
Stimulus	Errors that occur while sending information about
	the trip are reported to the user.
Response	The summarized data is sent to the intercity
	travel system and system users and customer.
Comments	Getting information about the journey provides
	convenience for the passenger.

System	Intercity Travel System
Use Case	Determining the regular and special day deals
Actors	Company Directör
Data	Discounts about ticket discounts are determined in the system. These discounts are shared with the users via internet advertising, feedback is received, this information is recorded in the system and evaluated.
Stimulus	Users who receive real prices instead of discounts when buying tickets are given feedback. Payments are made again, these errors are recorded in the system, and the user is informed about it.
Response	The summarized data is sent to the intercity travel system and system users and customer.
Comments	Determining discounts and notifying users, making advertisements accelerate the system.

System	Intercity Travel System
Use Case	Add remove branch worker
Actors	Company Directör
Data	After adding or removing branch workers, necessary changes are made in the system and this information is recorded in the system.
Stimulus	System errors that occur as a result of adding or removing branch workers are reported to the user and the system.
Response	The summarized data is sent to the intercity travel system and system users and customer.
Comments	Hiring and firing branch workers is necessary for the system to function.

System	Intercity Travel System
Use Case	Expand the bus fleet and save to the system
Actors	Company Directör
Data	As a result of the expansion of the bus fleet, systemic changes are made and these data are recorded in the system.
Stimulus	Systemic errors are reported to the system as a result of increasing the bus fleet.
Response	The summarized data is sent to the intercity travel system and system users and customer.
Comments	Increasing the bus fleet at the required time makes the system work well.

System	Intercity Travel System
Use Case	Control the branch worker jobs
Actors	Company Directör
Data	The jobs of the branch workers are tracked and the information obtained as a result of this tracking is recorded in the system and this information is given to the branch worker.
Stimulus	The branch workers are notified that the jobs of the branch workers are followed and the necessary warnings are made
Response	The summarized data is sent to the intercity travel system and system users and customer.
Comments	Tracking the jobs of branch workers and hiring or hiring at the required time speeds up the system

System	Intercity Travel System
Use Case	Ability to make changes to the system
Actors	Company Directör
Data	The information created as a result of the change in the system is saved in the new system.
Stimulus	Errors that occur while changing system is notified to the system and erros trying to be resolved.
Response	The summarized data is sent to the intercity travel system and system users and customer.
Comments	Changing the system at the required time accelerates the system by adding or subtracting.

System	Intercity Travel System
Use Case	Add remove expedition editör
Actors	Company Directör
Data	As a result of the dismissal of Expedition editors, this information is recorded in the system and also notified to the user
Stimulus	Errors that occur are reported to the user and the system.
Response	The summarized data is sent to the intercity travel system and system users and customer.
Comments	Following the expedition editor, getting fired and hiring a new person speeds up the system.