

REVIEW DOCUMENT			
Start Date: 04.05.2021			
Project Name: MYES Bus Ticketing	Number of Pages:		
Product Name: MYES Bus Ticketing	Product Definition:		
Roles:	Review Leader:		
	Reviewers:	1. M.Mert Dervişoğulları 2. Ömer Denizoğlu	3. Duralı Alagöz 4. Irina Erofeeva
Review Materials:	<ul style="list-style-type: none"> <li>● Vision (V)</li> <li>● Glossary (G)</li> <li>● Use Case Model (U)</li> <li>● System-Wide Requirements (S)</li> <li>● Risk List (R)</li> <li>● Project Plan (P)</li> <li>● Work Items List (W)</li> <li>● Next Iteration's Plan (N)(For iteration 3)</li> <li>● Architecture Notebook(A)</li> <li>● Design Document (D)</li> <li>● Test Cases/Test (TC)</li> <li>● Test Log (TL)</li> <li>● Executable partial system(E)</li> <li>● Source code(S)</li> </ul>		
Total Number of Errors:			
Assessment Status:	ACCEPTED <input type="checkbox"/> as it is <input checked="" type="checkbox"/> + <input type="checkbox"/> with rework	REJECTED <input type="checkbox"/> review again	
ERROR TYPES			
Error Type Number	Error Type Definition	Number of Errors Found	
1	Spelling (grammar, punctuation, etc)	2	
2	Inconsistency with the standards	0	
3	Uncertain	14	
4	Incorrect	19	
5	Inapplicable	5	
6	Internal Inconsistency	4	
7	External Inconsistency	8	
8	Incomplete/Insufficient/Missing	7	
9	Other	1	
	<b>TOTAL</b>	<b>58</b>	
Importance Types	Importance Type	Number of Errors Found	
	Little	8	
	Medium	20	
	Important	30	
	<b>TOTAL</b>	<b>58</b>	

No	Reviewed Material ID	Section	Page	Line/ No	Error Type	Importance	Explanation	Correction Status	Correction Explanation
1.	<b>2nd Iteration Plan</b>	3.	2	5	Uncertain	Medium	"Writing more Use-cases as fully dressed". Not enough precise task: How much more use cases will be written?	Rejected	They are already explained in work items list in detail
2.	<b>Third Iteration Plan</b>	4	4	1	Uncertain	Little	Defining functionality that will be planned to add to the project must be defined specifically rather than being too general since it is indicated as "issue"	Rejected	It is about aligning new req. with existing design it is clear
3.	<b>Third Iteration Plan/Risk List</b>	4			Uncertain	Medium	Risk handling was mentioned in the Third Iteration Plan where it stated as mitigation will be done in Iteration 3. However, it is unclear what is the mitigation strategy since it is also not defined in Risk List or any document.	Accepted	It is stated in Risk document
4.	<b>Third Iteration Plan</b>	5			Incorrect	Little	Preparing the next iteration plan is not an evaluation criteria since it does not refer to a validation activity.	Rejected	It is an evaluation cr. since it should be ready
5.	<b>Third iteration plan</b>	3	2	1, 2, 14	External Inconsistency	Medium	Names of tasks are not aligned with work items list	Rejected	In Fact, they are aligned clearly
6.	<b>Third iteration plan</b>	3	2	3	Uncertain	Medium	How many use cases will be written in fully dressed format. (It is not possible to estimate a task written this way)	Accepted	Use-case names are written clearly
7.	<b>Third Iteration Plan</b>	1	1	50	External Inconsistency	Important	"Deploying 2nd Running Partial Software to the	Rejected	It is already stated

							Cloud P." is not stated in the iteration plan		
8.	<b>Third iteration plan</b>	NA	NA	NA	Internal Inconsistency, External Inconsistency	Little	Names of "Architectural Notebook" vary all over the iteration plan, which also makes it inconsistent with work items list(sometimes it is called "Architecture document")	Rejected	It is not wrong we use both names interchangiblly
9.	<b>Design Diagrams</b>	3	4	NA	Uncertain	Medium	It is not clear which use cases these diagrams represent. Which makes it hard to validate.	Accepted	Fixed in the design doc
10.	<b>Design Diagrams</b>	2	4	NA	Uncertain	Medium	Maybe it would be better to expand this section with more diagrams or delete this section completely, because it is unclear which criteria was used in order to pick exactly this use case.	Rejected	Explained in the class we selected most important use-case
11.	<b>Test Cases</b>	NA	3	3	Incomplete	Medium	Actual result "As not expected" seems not complete. May be better to describe in detail what went wrong, which result was achieved	Rejected	It is already described in post conditions
12.	<b>Test Cases</b>	NA	NA	NA	Incorrect	Medium	On the home page UP process that is followed, test cases and test logs should be represented as separate files, however currently they are combined.	Accepted	We created a separate test log file
13.	<b>Test cases</b>	MYES- TC-04	2	NA	Inapplicable	Important	User wants to add a new trip. It would be better to specify which kind of user wants to make a new trip(Passenger, Bus company user, Admin or Staff). Because if a passenger is creating a	Rejected	It is already mentioned in use-case specification in detail. No need to mention here

							new trip for himself, we can assume that all busses are available all the time and all drivers are available all the time.		
14.	<b>Test Cases</b>	MYES- TC-05	3	N/A	Incorrect	Medium	When the trip is not created due to some reasons(in this one the missing field), the user must be notified about a mistake and the state of the system	Rejected	There is separate test case for that purpose TC07
15.	<b>Test Cases</b>	MYES- TC-06	4	N/a	Incorrect	Important	Columns "Postcondition"(Trip cannot be created) and "Expected result" (A new trip is created.) bring the ambiguity. Expected result and postcodition must match, if they don't match, it is not very clear if the actual result("As not expected") corresponds to "Postcondition" or "Expected result" field.	Accepted	Separate test log is created
16.	<b>Test Cases</b>	MYES- TC-07	4	Column 6, line 3	Spelling	Little	"Click an existing trip from the list".	Accepted	Fixed
17.	<b>Test Cases</b>	MYES- TC-07	4	Column 6, line 3	Spelling	Medium	"Click an existing trip from the list". May be better to specify exactly where to click, because not all items corresponding to the bus are clickable.	Accepted	Wording is changed accordingly
18.	<b>Test Cases</b>	MYES- TC-07- MYES- TC-11, MYES- TC-14 - MYES- TC-18, MYES- TC-23 - MYES- TC-26.	4-6, 8-9, 12-14	NA	Incomplete/Insufficient/Missing	Medium	Test cases related to deleting existing items, updating information about existing items and updating existing items should contain a precondition, that at least one of desired	Rejected	There is an existing keyword no need to add pre-condition

							items are present in the system.		
19.	<b>Test Cases</b>	MYES- TC-09	5	2	Uncertain	Important	3. Click an existing trip from the list When the trip line is clicked, nothing happens. It is not clear if this is desired behaviour. If yes, then the step is redundant, because some trip details are already visible on the screen	Accepted	We changed the wording
20.	<b>Test Cases</b>	MYES- TC-11	5	2	Inapplicable	Important	On the step 4 "system asks for confirmation". Maybe it will be better if the system will directly inform a user that this operation is not possible?	Rejected	Not appropriate
21.	<b>Test Cases</b>	MYES- TC-12	6	1	Inapplicable	Important	Couldn't run this test, because a driver with this name already exists. Which is a very highly possible situation in the real world. Even such a case was covered in the next TC, running this test once again actually failed	Rejected	Not critical
22.	<b>Executable</b>	Home Page	NA	NA	Incorrect	Important	On the home page the title is either not visible due to not responsive layout or there is a typo in source code(Macbook Air 13'3 inch(1440 x 900) with Safari Version 14.0.2 and Dell Latitude 5480 with Google Chrome with 1920*1080 resolution was used for review). The corresponding	Rejected	It is decided to change the supported browsers list in the class. Only Chrome is stated to be supported

							screenshot can be found in the Appendix Figure 1		
23.	<b>Executable</b>	Bus Page	NA	NA	Incorrect	Important	On the bus page the title is not visible due to not responsive layout (Macbook Air 13'3 inch(1440 x 900) with Safari Version 14.0.2 and Dell Latitude 5480 with Google Chrome with 1920*1080 resolution was used for review). The corresponding screenshot can be found in the Appendix Figure 2 and Figure 10	Rejected	It is decided to change the supported browsers list in the class. Only Chrome is stated to be supported
24.	<b>Executable</b>	Driver Page	NA	NA	Incorrect	Important	On the driver page the title is not visible due to not responsive layout (Macbook Air 13'3 inch(1440 x 900) with Safari Version 14.0.2 was and Dell Latitude 5480 with Google Chrome with 1920*1080 resolution used for review). The corresponding screenshot can be found in the Appendix Figure 3 and Figure 11	Rejected	It is decided to change the supported browsers list in the class. Only Chrome is stated to be supported
25.	<b>Executable</b>	Trip Page	NA	NA	Incorrect	Important	On the trip page the title is not visible due to not responsive layout(Macbook Air 13'3 inch(1440 x 900) with Safari Version 14.0.2 and Dell Latitude 5480 with Google Chrome with 1920*1080 resolution was used for review) The corresponding	Rejected	It is decided to change the supported browsers list in the class. Only Chrome is stated to be supported

							screenshot can be found in the Appendix Figure 4 and Figure 12		
26.	<b>Executable</b>	Bus Page	NA	NA	Uncertain	Medium	What does bus status "True" mean? Maybe this can be specified in the glossary	Rejected	It is already stated in the Glossary
27.	<b>Executable</b>	Bus Page	NA	NA	Uncertain	Little	On the busses with status "false" all operations can be performed. Is this a desired behaviour? Why do we need bus status in this case then?	Accepted	We have updated the application
28.	<b>Executable</b>	Create a trip page	NA	NA	Incorrect	Important	Same problem as stated above in lines 5-6. Can be seen in Appendix Figure 5. It makes it hard to test the system, as field names and fields themselves are partially visible. And the final price is not visible.	Rejected	It is decided to change the supported browsers list in the class. Only Chrome is stated to be supported
29.	<b>Executable</b>	Create a trip page	NA	NA	Incorrect	Important	It is possible to create a trip for the day that already has passed.(E.g. as stated in the test case 01/05/2021)	Accepted	Fixed in both use-case and application
30.	<b>Executable</b>	Create a trip page	NA	NA	Inapplicable	Medium	After choosing a trip date the date in the following format is written in the field: "2021-05-04 01:25:57". This level of precision brings a confusion, will the bus leave exactly at 57 seconds? Appendix Figure 5	Rejected	It does not cause any issue, it is only displayed like that in create and update pages
31.	<b>Executable</b>	Login page	NA	NA	Uncertain	Important	The role of the user is not clear.(In test cases it is also stated that you login as a User, without specific roles).	Accepted	Fixed in application by showing company name

32.	<b>Executable</b>	NA	NA	NA	External Inconsistency	Important	In system wide requirements specification it is stated that Passwords should be at least 8 characters long and include at least one capital letter, one small letter and one numeric character.( 5.5 Login/Signup Rules). But passwords provided for test do not fit this requirement	Rejected	This functionality is not implemented yet but we are adding change pwd and change account details Use-cases
33.	<b>Executable</b>	NA	NA	NA	Incorrect	Important	It is possible to create a trip with the same city for both city of departure and city of arrival. Appendix Figure 12, last entry.	Accepted	Fixed in both use-case and application
34.	<b>Executable</b>	Create a driver	NA	NA	Uncertain	Important	Entering a date "17/8/1997" leads to the error. System offers to enter a valid date, but doesn't explain which format is valid. Appendix Figure 7	Accepted	We stated that Only Chrome is supported
35.	<b>Executable</b>	Create a driver	NA	NA	Incorrect	Important	Entering a date "8/8/2020" leads to the successful creation of the driver, but in real world drivers must be older than 18 years. This requirement should be considered.	Accepted	It is fixed in the and the use-cases
36.	<b>Executable</b>	Create a driver	NA	NA	Incorrect	Important	A birthdate can be a future date (e.g. 9th of May 2023)	Accepted	Fixed in both use-case and application
37.	<b>Executable</b>	Create a driver	NA	NA	Incorrect	Medium	Adding a driving licence number when creating a new driver may be a useful requirement.	Rejected	We don't need it for the purpose of driver in app
38.	<b>Executable</b>	Create a Driver page	NA	NA	Incorrect	Important	Same problem as stated above in lines 5-6 and		

It is decided to change the supported browsers list in the class. Only Chrome is stated to be supported

39.	<b>Use Cases Specification</b>	UC2	4	3	Incomplete/Insufficient/Missing	Medium	10. It makes it hard to test the system, as field names and fields themselves are partially visible. And the final price is not visible.	Rejected
40.	<b>Use Cases Specification</b>	UC2	7	4	External Inconsistency Internal Inconsistency	Important	Sign up option for Bus company user, Admin, Staff are missing. Even if this is a desired behaviour, it may be useful for this kind of application.	Rejected
41.	<b>Use Cases Specification</b>	UC2	7	4	Uncertain	Important	Primary Actors of this use case are Passenger and Staff, which means that Staff members can also sign up to the system. But according to the vision document only Passenger can perform a sign up. And in brief format the actor is only Passenger	Accepted
42.	<b>Use Case Specification</b>	UC3	8	NA	Inapplicable	Important	Which information user must provide to the system in order to sign up?	Accepted
43.	<b>Use Case Specification</b>	UC4	9	NA	Incorrect	Important	Extension 4a.3 cannot be performed. There is no way to check whether the selected trip is dependent on a reserved / purchased ticket or not.	Rejected

44.	<b>Work Items List</b>	1	1	15, 36, 51, 59	Other	Little	It may be helpful to give a name to the number stated in this lines(Why you decide to calculate total in there)	Accepted	It is stated that they are subtotals
45.	<b>Work Items Lists</b>				Incorrect	Medium	Implementation activities do not refer to any documents. However, some documents such as Use Case Specifications must be referred for implementation activities.	Accepted	Fixed in the work items list
46.	<b>Work Items Lists</b>				Incomplete	Important	Testing activities are not clearly and separately defined from implementation activities.	Rejected	In fact, they are clearly and separately defined already
47.	<b>Work Items List</b>	58			Incorrect	Medium	"Finalizing all tasks" is not a valid description. Please be more specific about the tasks.	Rejected	It is written for final Iteration only It will be clear later for us
48.	<b>Source Code</b>	NA	NA	NA	Incomplete/Insufficient/Missing	Important	Couldn't find SQLite db in order to validate it with proposed data view	Accepted	DB is also submitted
49.	<b>Architecture Notebook</b>	7	4	NA	Incomplete/Insufficient/Missing	Medium	The diagram of key abstraction does not contain Admin and Staff, which makes their role in the system not clear	Rejected	Their roles are already very clear in all the other docs
50.	<b>Architecture Notebook</b>	5	3		External Inconsistency	Medium	Supported browsers: Safari, Chrome, Firefox and <b>Edge</b> . However in System wide requirements specification in section 3.4 Supportability it is stated that the app will run on Google Chrome, Apple Safari, <b>Chromium</b> , and Mozilla Firefox	Accepted	Fixed in Arch. Notebook

							browsers. And in part 6 of System wide requirements specification it is stated that "System should work on Chrome..., Safari..., and Firefox..." And in Vision document "System shall support the following browser versions:Chrome version 89+ Safari version 14+ Firefox version 87+"		
51.	<b>Project Plan</b>	4	3	N/A	External Inconsistency	Important	Project includes only 4 iterations with 1 release according to the project plan. But for example, in the System wide requirements specification mobile native applications are planned for the "next releases".	Accepted	Fixed in System wide document
52.	<b>Project Plan</b>	5			Uncertain	Little	What are the planned activities in order to apply lessons learned from the previous iteration. It is suggested that forming separate tasks to implement lesson learned activities.	Rejected	Not necessary we are already taking actions
53.	<b>Project Plan</b>	4	4	NA	Incomplete/Insufficient/Missing	Important	Implementation of the UC 6 is missing in the plan	Rejected	It is planned for the future releases
54.	<b>System-Wide Requirements Specification</b>	5.2 Buying Ticket Rules	4	NA	Uncertain	Little	"A ticket can be bought out of a reservation." Not clear requirement	Accepted	Fixed in the doc
55.	<b>System-Wide Requirements Specification</b>	5.1.4 <Reservation004>	4	NA	External Inconsistency	Important	"Same user cannot have more than 5 active reservations in a given time. (active reservation	Accepted	Fixed in UC-9

							means the reservation not committed yet)" This rule is not addressed in the corresponding use case(UC9)		
56.	<b>System-Wide Requirements Specification</b>	Usability	2	NA	Incorrect	Important	Inspite of the fact that it is indicated that the system would work on mobile browsers without problem in the System Qualities-Usability section, the system does not work on kind of mobile browsers. (See figure 8 in Appendix.)	Rejected	In the same document it is stated that It is planned for the future releases
57.	<b>System-Wide Requirements Specification</b>	Usability	2	NA	Internal Inconsistency	Medium	It is stated that the system language shall be English. Some (warning) messages on the screen are in native language (Turkish), not just English exactly. (see figure 9 in Appendix.)	Accepted	we explained the validator usage as a note
58.	<b>System-Wide Requirements Specification</b>	System Qualities-Security	3	NA	Internal Inconsistency	Important	If a user tries to make a request using the same context of the system without logging in, he/she can get some details of the system without authorization. This is vulnerable unlike the System Qualities-Security section ( <i>Endpoints of the system shall be secured and resources should be accessible only by the authenticated users.</i> • <i>Users shall access resources according to their authorization levels.</i> ) (See figure 9 in Appendix)	Rejected	It is because debug is true to be able to see the errors we will close the debugging in application setting in the final release

## Appendix

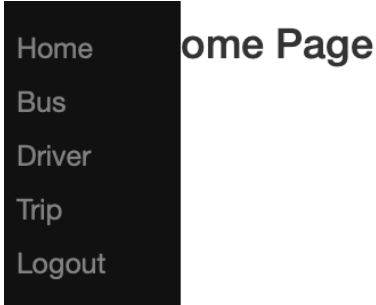


Figure 1. Home page screenshot

A screenshot of a web application's bus list page. On the left, there is a vertical sidebar with the following menu items: Home, Bus, Driver, Trip, and Logout. The main content area has a title "Bus List" and includes a "Add New Record" button, a "Show" dropdown set to 5 entries, and a search input field labeled "Search:". Below these is a table with the following data:

	Bus Plate	Bus Brand	Bus Status	Seat Count	Edit	Delete
<input type="checkbox"/>	06FN4639	Mercedes Benz	True	52		
<input type="checkbox"/>	34RN4239	Mercedes Benz	True	48		

Showing 1 to 2 of 2 entries

Previous 1 Next

Figure 2. Bus Page screenshot

This is because we don't support Safari browser, we made our development on google chrome. It works great in that browser.

We updated our documents and stated that we only support up-to-date google chrome browser.

Even in Safari browser zooming out can solve this appearance problem.

Driver List

Add New Record

Show  
5 entries

Search:

	Driver Name	Date of Birth	Years of Experience	Edit	Delete
<input type="checkbox"/>	Ali Yilmaz	May 5, 2000	10		
<input type="checkbox"/>	Riza Celik	June 17, 1985	15		

Showing 1 to 2 of 2 entries

Previous **1** Next

This is because we don't support Safari browser, we made our development on google chrome. It works great in that browser.  
We updated our documents and stated that we only support up-to-date google chrome browser.  
Even in Safari browser zooming out can solve this appearance problem.

Figure 3. Driver Page screenshot

Trip List

Add New Record

Show  
5 entries

Search:

	Trip No	Bus	Driver	From City	To City	Trip Date	Price	Edit	Delete
<input type="checkbox"/>	61885c53-4005-4a2f-bd91-c4c250b8eb82	06FN4639	Ali Yılmaz	ANKARA	İSTANBUL	May 19, 2021, 6:30 p.m.	10.50		
<input type="checkbox"/>	1ee0fe4d-271b-4656-9916-d78b57c1282c	34RN4239	Rıza Çelik	İSTANBUL	ANKARA	May 28, 2021, 10 p.m.	15.70		

Showing 1 to 2 of 2 entries

Previous 1 Next

This is because we don't support Safari browser, we made our development on google chrome. It works great in that browser.  
We updated our documents and stated that we only support up-to-date google chrome browser.  
Even in Safari browser zooming out can solve this appearance problem.

Figure 4. Trip Page screenshot

Home

Create Trip

Trip no:

0eb48def-f9b3-4ff3-8e36-4353d3088dc8

Bus:

Driver:

Trip:

river:

From city:

To city:

Trip date:

Price:

0,0

Submit

This is because we don't support Safari browser, we made our development on google chrome. It works great in that browser.  
We updated our documents and stated that we only support up-to-date google chrome browser.  
Even in Safari browser zooming out can solve this appearance problem.

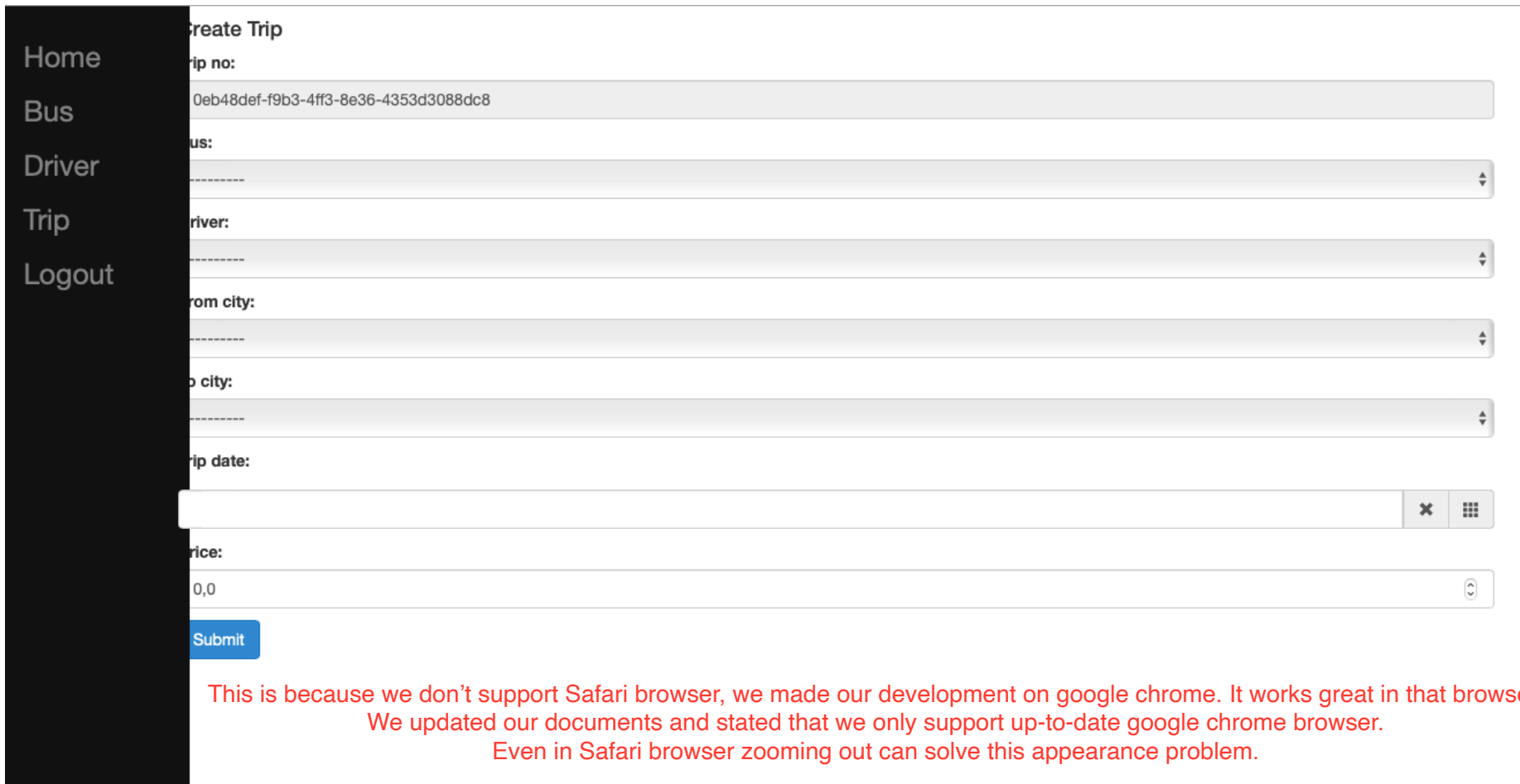


Figure 5. Create a trip page

Trip date:

2021-05-04 01:25:57

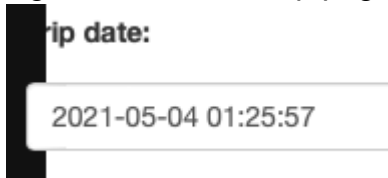


Figure 6. Trip Date

## Create Driver

Name:

Test 2

- Enter a valid date.

Date of birth: 17/8/1997

Years of experience:

3

Submit

This is because we don't support Safari browser, we made our development on google chrome. It works great in that browser.

We updated our documents and stated that we only support up-to-date google chrome browser

Figure 7. Invalid Date

☆ ?-3-87-50-220.compute-1.amazonaws.com ⌂



Bu siteye ulaşılamıyor

**ec2-3-87-50-220.compute-1.amazonaws.com**  
ana makinesinin DNS adresi bulunamadı.  
Sorun teşhis ediliyor.

We don't support mobile browsers

Figure 8. Mobile browser screenshot

## Create Bus

This is normally in english but since we were using validator it takes the browser language

- Bu Plate text alanına sahip Bus zaten mevcut.

Figure 9. Turkish language message

## Page not found (404)

Request Method: GET

Request URL: http://ec2-3-87-50-220.compute-1.amazonaws.com/login/bus

Using the URLconf defined in `myes.urls`, Django tried these URL patterns, in this order:

1. [name='index']
2. bus/
3. busnew/
4. busedit/<int:id>
5. busupdate/<int:id>
6. busdelete/<int:id>
7. driver/
8. drivernew/
9. driveredit/<int:id>
10. driverupdate/<int:id>
11. driverdelete/<int:id>
12. trip/
13. tripnew/
14. tripedit/<int:id>
15. tripupdate/<int:id>
16. tripdelete/<int:id>
17. admin/
18. login/ [name='login']
19. logout/ [name='logout']
20. password\_change/ [name='password\_change']
21. password\_change/done/ [name='password\_change\_done']
22. password\_reset/ [name='password\_reset']
23. password\_reset/done/ [name='password\_reset\_done']
24. reset/<uidb64>/<token>/ [name='password\_reset\_confirm']
25. reset/done/ [name='password\_reset\_complete']

The current path, `login/bus`, didn't match any of these.

Figure 9. Access details without authorization

The screenshot shows a web application interface for managing buses. On the left, there is a vertical navigation menu with options: Home, Bus, Driver, Trip, and Logout. The 'Bus' option is currently selected, indicated by a blue background. At the top right, there is a search bar labeled 'Search:' with an empty input field. Below the navigation and search bar is a table listing three bus entries. The table has columns for Bus Plate, Bus Brand, Bus Status, Seat Count, Edit, and Delete. Each row contains a bus plate number (4639, 4239, and another partially visible), the brand 'Mercedes Benz', a status of 'True', and seat counts of 50, 48, and 51 respectively. To the right of each row are edit and delete icons. Below the table, it says 'of 3 entries'. At the bottom of the page is a standard Windows-style taskbar with various icons for file operations and system status.

Bus Plate	Bus Brand	Bus Status	Seat Count	Edit	Delete
4639	Mercedes Benz	True	50		
4239	Mercedes Benz	True	48		
	Mercedes Benz	True	51		

Figure 10. Bus Page screenshot2

The screenshot shows a user interface for managing drivers. On the left, a vertical sidebar lists navigation options: Home, Bus, Driver, Trip, and Logout. The 'Driver' option is selected, indicated by a blue background and white text. The main content area features a search bar at the top right labeled 'Search:' with an empty input field. Below the search bar is a table listing five drivers. The table has columns for 'Driver Name', 'Date of Birth', 'Years of Experience', 'Edit' (with a blue pencil icon), and 'Delete' (with a red trash icon). The data in the table is as follows:

Driver Name	Date of Birth	Years of Experience	Edit	Delete
İlmaz	May 5, 2000	10		
Çelik	June 17, 1985	15		
İlmaz	Jan. 1, 1938	50		
Driver	Jan. 8, 1997	2		
3	Aug. 8, 2020	0		

Below the table, a message indicates "of 5 entries". At the bottom center are navigation buttons: 'Previous', a blue square containing the number '1', and 'Next'.

Figure 11. Driver Page screenshot2

Home

Bus

Driver

Trip

Logout

d

Search:

	Bus	Driver	From City	To City	Trip Date	Price	Edit	Delete
d-271b-4656-9916-d78b57c1282c	34RN4239	Riza Çelik	İSTANBUL	ANKARA	May 28, 2021, 10 p.m.	15.70		
f-f9b3-4ff3-8e36-4353d3088dc8	06FN4639	Ali Yılmaz	ANKARA	İSTANBUL	May 1, 2021, 5:05 p.m.	0.00		
b-594b-4f27-8946-3553be18b965	06FN4639	Test Driver	ANKARA	ANKARA	May 4, 2021, 9:40 a.m.	0.00		

of 3 entries

Previous **1** Next

Figure 12. Trip Page screenshot2