Paul Linca 30432

FlixBus Use-Case Model

Version 1.0

FlixBus	Version: 1.0
Use-Case Model	Date: 12/03/2019
Project UseCaseModel RatePurchase	

Revision History

Date	Version	Description	Author
12/03/2019	1.0	Initial Specification	Linca Paul

FlixBus	Version: 1.0
Use-Case Model	Date: 12/03/2019
Project UseCaseModel RatePurchase	

Table of Contents

1.	Use-Cases Identification	4
2.	UML Use-Case Diagrams	4

FlixBus	Version: 1.0	
Use-Case Model	Date: 12/03/2019	
Project_UseCaseModel_RatePurchase		

Use-Case Model

1. Use-Cases Identification

Use case: Purchase but ticket

Level: user goal

Primary actor: traveler Main success scenario:

- 1. The user opens the application
- 2. The system prompts the user to log in
- 3. The user writes his credentials
- 4. The user clicks login
- 5. The system validates the credentials
- 6. The system redirects the user the home page
- 7. The user clicks on "Search bus" button
- 8. The system opens a search page
- 9. The user inserts a date
- 10. The user inserts an origin
- 11. The user inserts a destination.
- 12. The user clicks search
- 13. The system validates the data
- 14. The system calculates which buses match the given parameters
- 15. The system shows the list of viable buses.
- 16. The user selects a bus.
- 17. The system opens a purchase page.
- 18. The user inserts additional data (such as payment methods and information).
- 19. The user presses purchase button
- 20. The system validates the transaction.
- 21. The system shows a success message
- 22. The system redirects the user to the home page

Extensions:

- 5'. The system finds the credentials invalid
- 6'. The system returns to the login screen.
- 9'. The user has no purchases.
- 20'. The transaction is unsuccessful
- 21'. The user is presented an error message
- 21'. The user is redirected to the purchase page

FlixBus	Version: 1.0
Use-Case Model	Date: 12/03/2019
Project UseCaseModel RatePurchase	

2. UML Use-Case Diagrams

