International University of Sarajevo

Video Super Rent (VSR) Use-Case Specification: Customer pays by card

Version <1.0>

Video Super Rent	Version: <1.0>
Use-Case Specification: Customer pays by card	Date: 06.11.2021.
Users/adelisaandsadifa/customerpaysbycard	

Revision History

Date	Version	Description	Author
06.11.2021.	1.0	First draft. To be refined primarily during elaboration	Adelisa Sirco and Sadifa Ceman

Video Super Rent	Version: <1.0>		
Use-Case Specification: Customer pays by card	Date: 06.11.2021.		
Users/adelisaandsadifa/customerpaysbycard			

Table of Contents

1.	Customer pays by card	4
	1.1 Brief Description	4
2.	Flow of Events	4
	2.1 Basic Flow	4
	2.2 Alternative Flows	4
	2.2.1 < First Alternative Flow >	4
	2.2.2 < Second Alternative Flow >	4
3.	Special Requirements	4
	3.1 < First Special Requirement >	4
4.	Preconditions	4
	4.1 < Precondition One >	4
5.	Postconditions	4
	5.1 < Postcondition One >	4
6.	Extension Points	4
	6.1 <name extension="" of="" point=""></name>	4

Video Super Rent	Version: <1.0>
Use-Case Specification: Customer pays by card	Date: 06.11.2021.
Users/adelisaandsadifa/customerpaysbycard	

Use-Case Specification: Customer pays by card

1. Customer pays by card

1.1 Brief Description

Customer arrives at the checkout counter with DVD(s) to be rented. The cashier uses the system to record the transaction. The customer wants to pay by card (debit or credit). The cashier gives the customer the credit card machine and customer enters their credit/debit card information. The system sends authorization request and payment approval request. After receiving authorization and payment approval, system records the card payment along with payment approval. The transaction is successful and the customer paid for the rented DVD(s).

- 2. Flow of Events
- 2.1 Basic Flow
- 2.2 Alternative Flows
- 2.2.1 < First Alternative Flow >
- 2.2.1.1 < An Alternative Subflow >
- 2.2.2 < Second Alternative Flow >
- 3. Special Requirements
- 3.1 < First Special Requirement >
- 4. Preconditions
- 4.1 < Precondition One >
- 5. Postconditions
- 5.1 < Postcondition One >
- 6. Extension Points
- 6.1 <Name of Extension Point>