|  |  |  |
| --- | --- | --- |
| Use case name | Payment | |
| Actors | Employee | |
| Pre-conditions | Order exists | |
| Post-conditions | Receipt printed | |
| Frequency | 300 times a day | |
| Main Success Scenario (Flow of events) | **Actor (Action)** | **System (Response)** |
| 1. Employee chooses an order |  |
| 2. Enters customer phone number to check if he exists in the system | 3. Prints information of customer and shows discount |
| 4. Employee checks if everything is perfect and chooses to print invoice | 5. System prints the receipt |
| Alternative flows | 1.a) Order does not exist  1.b) Employee creates order  2.a Customer does not exist  2.b) Employee creates customer (for delivery only) | |

|  |  |  |
| --- | --- | --- |
| Use case name | Order | |
| Actors | Employee | |
| Pre-conditions | Customer with desired dishes exists | |
| Post-conditions | Order created | |
| Frequency | 300 times a day | |
| Main Success Scenario (Flow of events) | **Actor (Action)** | **System (Response)** |
| 1. Employee chooses table of the customer |  |
| 2. Employee adds customers desired dishes to order |  |
| 3. Employee chooses to save an order and proceed | 4. System sends order to the kitchen |
| 5. Add more dishes if customer wants |  |
| Alternative flows | 1.a) Employee chooses delivery | |

|  |  |  |
| --- | --- | --- |
| Use case name | Create Customer | |
| Actors | Employee | |
| Pre-conditions | Employee is registered in the system | |
| Post-conditions | Customer created | |
| Frequency | 40 times a day | |
| Main Success Scenario (Flow of events) | **Actor (Action)** | **System (Response)** |
| 1. Employee enters name of the customer |  |
| 2. Employee enters address of the customer |  |
| 3. Employee enters city of the customer |  |
| 4. Employee enters phone number of the customer | 5. Customer created and added to the system |
| Alternative flows |  | |

|  |  |  |
| --- | --- | --- |
| Use case name | Create employee | |
| Actors | Manager | |
| Pre-conditions | Manager is registered in the system | |
| Post-conditions | Employee created | |
| Frequency | 2 times per month | |
| Main Success Scenario (Flow of events) | **Actor (Action)** | **System (Response)** |
| 1. Manager enters employees name |  |
| 2. Manager creates a password for employee |  |
| 3.Manager enters employees city and address |  |
| 4. Manager enters phone number and email of employee |  |
|  | 5. Manager enters account number of employee | 6. Employee created and added to the system |
| Alternative flows |  | |

|  |  |  |
| --- | --- | --- |
| Use case name | Order | |
| Actors | Employee | |
| Pre-conditions |  | |
| Post-conditions | Order created | |
| Frequency |  | |
| Main Success Scenario (Flow of events) | **Actor (Action)** | **System (Response)** |
|  |  |
|  |  |
|  |  |
|  |  |
| Alternative flows |  |  |