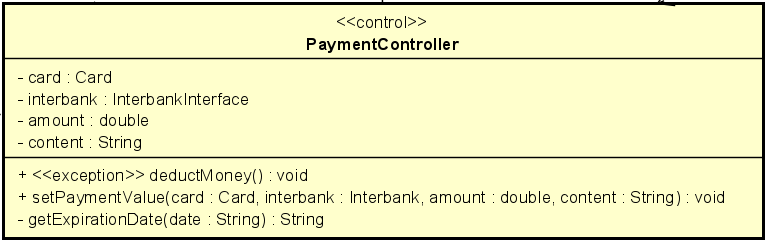
**CLASS DESIGN**

1. **Class “PaymentController”**



***Attribute***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Name | Data type | Default value | Description |
| 1 | card | Card | NULL | Represent the card used for payment |
| 2 | amount | double | NULL | Represent total amount of the transaction |
| 3 | content | String | NULL | Represent content of transaction |
| 4 | interbank | InterbankInterface | NULL | Represent the interbank |

***Operation***

|  |  |  |  |
| --- | --- | --- | --- |
| # | Name | Return type | Description (purpose) |
| 1 | deductMoney | void | Send request to interbank API to deduct money from card to pay for renting bike |
| 2 | setPaymentValue | void | Set value for all attributes of *PaymentController* class |

*Parameter*:

* card – the credit card used for payment
* interbank – interbank of transaction
* amount – total amount of transaction
* content – content of transaction

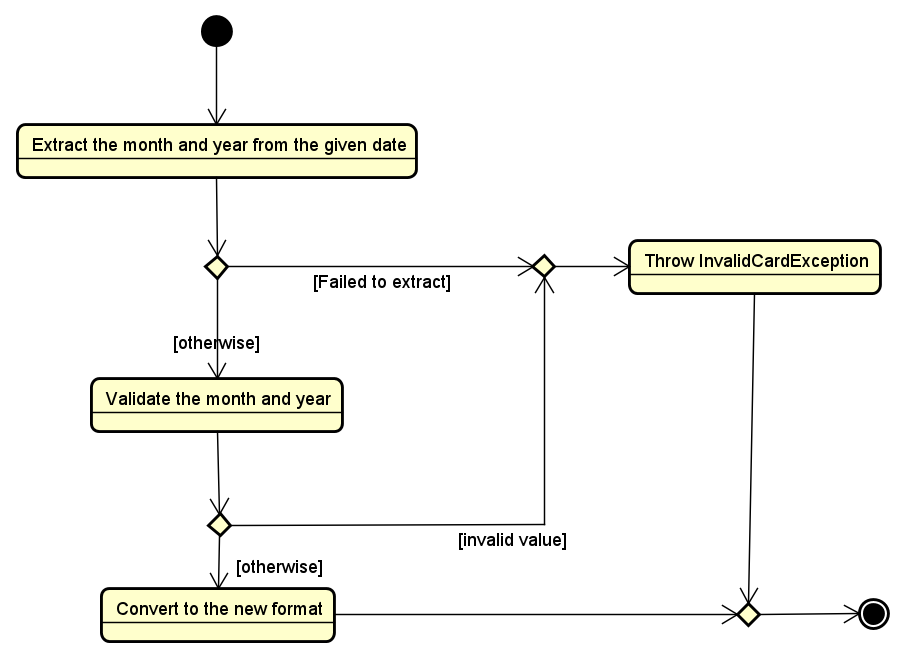
*Exception*:

* PaymentException: if responded with error that transaction is failed

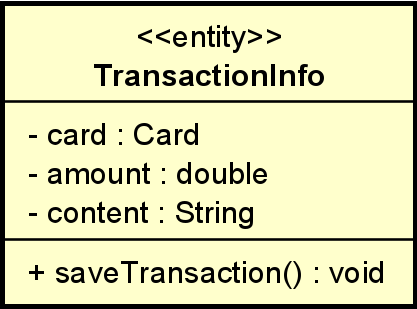
***State*** None

***Method***

* getExpirationDate: given the String “date” representing the expiration date in the format “”mm/yy”, this method convert it into the required format “mmyy”. The algorithm is illustrated as follows.



1. **Class “TransactionInfo”**



***Attribute***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Name | Data type | Default value | Description |
| 1 | card | Card | NULL | Represent the card used for payment |
| 2 | amount | double | NULL | Represent total amount of the transaction |
| 3 | content | String | NULL | Represent content of transaction |

***Operation***

|  |  |  |  |
| --- | --- | --- | --- |
| # | Name | Return type | Description (purpose) |
| 1 | saveTransaction | void | Save the transaction between software and interbank |

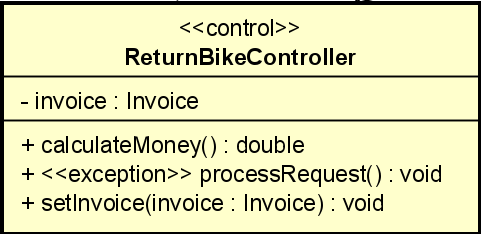
*Parameter*: None

*Exception*: None

***Method*** None

***State*** None

1. **Class “ReturnBikeController”**



***Attribute***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Name | Data type | Default value | Description |
| 1 | invoice | Invoice | NULL | Represent invoice of returning bike |

***Operation***

|  |  |  |  |
| --- | --- | --- | --- |
| # | Name | Return type | Description (purpose) |
| 1 | calculateMoney | double | Calculate total amount that customer has to pay when return bike |
| 2 | processRequest | void | Process returning bike request, call *ReturnBikeHandler* and *InvoiceHandler* class |
| 3 | setInvoice | void | Set value for invoice after calculate money |

*Parameter*:

* Invoice – invoice of returning bike

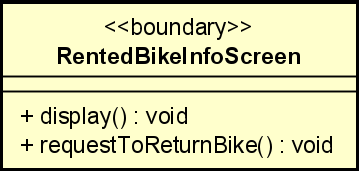
*Exception*:

* ReturnBikeException: if responded with error that return bike request is failed

***State*** None

***Method*** None

1. **Class “RentedBikeInfoScreen”**



***Attribute***

***Operation***

|  |  |  |  |
| --- | --- | --- | --- |
| # | Name | Return type | Description (purpose) |
| 1 | display | void | Display detail of renting bike include amount up to now that customer has to pay |
| 2 | requestToReturnBike | void | Request to return bike |

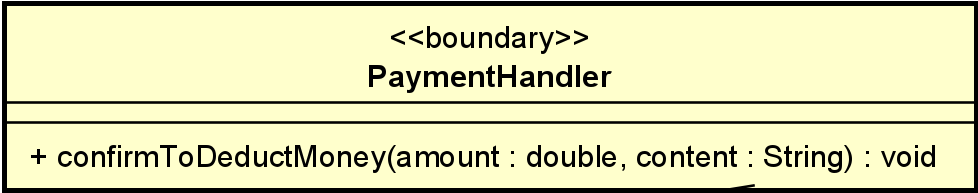
*Parameter*: None

*Exception*: None

***Method*** None

***State*** None

1. **Class “PaymentHandler”**



***Attribute***

***Operation***

|  |  |  |  |
| --- | --- | --- | --- |
| # | Name | Return type | Description (purpose) |
| 1 | confirmToDeductMoney | void | Confirm to deduct money from card to pay for renting bike |

*Parameter*:

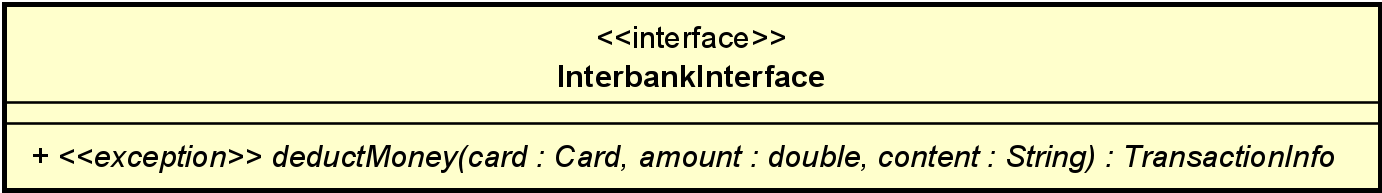
* amount: total amount that interbank will deduct from customer’s card
* content: content of transaction

*Exception*: None

***Method*** None

***State*** None

1. **Class “InterbankInterface”**

******

***Attribute***

***Operation***

|  |  |  |  |
| --- | --- | --- | --- |
| # | Name | Return type | Description (purpose) |
| 1 | deductMoney | void | Confirm to deduct money from card to pay for renting bike |

*Parameter*:

* amount: total amount that interbank will deduct from customer’s card
* content: content of transaction
* card : the credit card used for payment

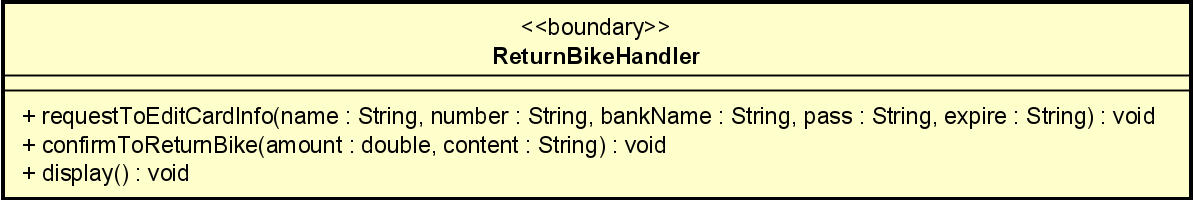
*Exception*:

* InterbankPaymentException: if responded with a pre-defined error code
* UnrecognizeException: if responded with an unknown error code or something goes wrong

***Method*** None

***State*** None

1. **Class “ReturnBikeHandler”**



***Attribute***

***Operation***

|  |  |  |  |
| --- | --- | --- | --- |
| # | Name | Return type | Description (purpose) |
| 1 | requestToEditCardInfo | void | Edit card information |
| 2 | confirmToReturnBike | void | Confirm to return bike |
| 3 | display | void | Display detailed information of return bike and card information of customer |

*Parameter*:

* amount: total amount that customer has to pay for returning bike
* content: content of transaction
* name: card’s holder name
* number: card number
* bankName: name of interbank
* pass: security code of card
* expire: expiration date of card

*Exception*: None

***Method*** None

***State*** None