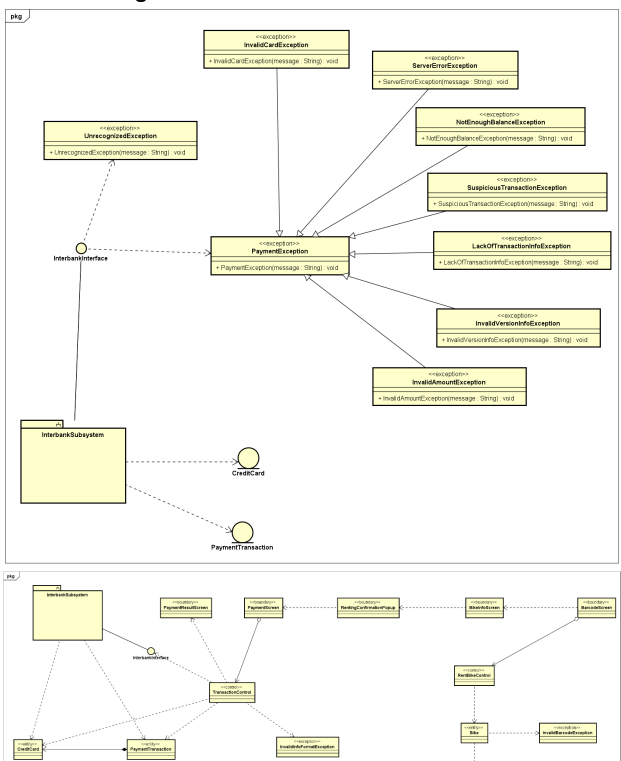
# 1. Class Diagram



2. Class Design

### 2.1 Request

<<entity>>
Request

version : Stringmethod : Stringpath : String

- transaction : PaymentTransaction

~ Request(card : CreditCard, amount : int, content : String, command : String) : void

#### Attribute

#	Name	Data type	Default value	Description
1	version	String	1.0.1	Version use to request
				Interbank
2	method	String	PATCH	Method use to request
				Interbank
3	path	String	NULL	Path to request Interbank
4	transaction	PaymentTransaction	NULL	The payment transaction to
				request Interbank

# **Operation**

#	Name	Description (purpose)
1	Request	Constructor for class Request

#### Parameter:

- card CreditCard used for the transaction
- amount amount of money used for the transaction
- content content of the transaction
- command command for the Interbank (either "pay" or "refund")

### Exception:

- None

Method

None

State

None

### 2.2 Response

#### **Attribute**

#	Name	Data type	Default value	Description
1	errorCode	int	NULL	Describe the result of the
				transaction
2	transaction	PaymentTransaction	NULL	The transaction that was
				requested

# **Operation**

#	Name	Return type	Description (purpose)
1	getPaymentTransaction	PaymentTransaction	To get the transaction that was requested

#### Parameter:

- None

### Exception:

- PaymentException if the transaction is fail and errorCode is recognized
- UnrecognizedException if the transaction is fail and the errorCode is unrecognizable

Method

None

State

None

### 2.3 InterbankInterface

< <interface>&gt; InterbankInterface</interface>
+ makeTransaction(card : CreditCard, amount : int, content : String) : PaymentTransaction

### **Attribute**

None

### **Operation**

#	Name	Return type	Description (purpose)
1	makeTransaction	PaymentTransaction	Perform payment transaction

### Parameter:

- card the credit card that was used for the transaction
- amount the amount of money for transact
- content the content of the transaction

# Exception:

- PaymentException if the transaction is fail and errorCode is recognized
- UnrecognizedException if the transaction is fail and the errorCode is unrecognizable

Method

None

State

None

# 2.4 InterbankBoundary



#### **Attribute**

None

### **Operation**

#	Name	Return type	Description (purpose)
1	requestToMakeTransaction	Response	Send the transaction request to Interbank

#### Parameter:

request – the transaction request that need to be send to Interbank

### Exception:

- None

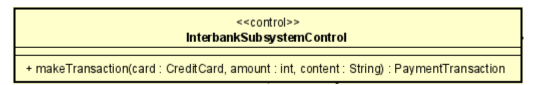
Method

None

State

None

### 2.5 InterbankSubsystemControl



#### **Attribute**

None

### **Operation**

#	Name	Return type	Description (purpose)
1	makeTransaction	PaymentTransaction	Perform payment transaction

### Parameter:

- card the CreditCard use for the transaction
- amount amount for transaction (positive number to pay and negative number to refund)
- content the content of the transaction

### Exception:

- PaymentException if the transaction is fail and errorCode is recognized
- UnrecognizedException if the transaction is fail and the errorCode is unrecognizable

Method

None

State

None

### 2.6 CreditCard

	< <entity>&gt; CreditCard</entity>
36	- cardCode : String - owner : String - cvvCode : String - dateExpired : String
	+ CreditCard(cardCode : String, owner : String, cvv : String, dateExpired : String) : void

#### **Attribute**

#	Name	Data type	Default value	Description
1	cardCode	String	NULL	The code of the card
2	owner	String	NULL	The owner of the card
3	cvvCode	String	NULL	The security code of the card
4	dateExpired	String	NULL	The expired date of the card in
				the format of mmyy

# **Operation**

#	Name	Description (purpose)
1	CreditCard	The constructor for class CreditCard

### Parameter:

- cardCode the code of the card
- owner the owner of the card

- cvv the security code of the card
- dateExpired the expired date of the card in the format of mmyy

# Exception:

- None

Method

None

State

None

# 2.7 PaymentTransaction

< <entity>&gt; PaymentTransaction</entity>
- transactionId : String - creditCard : CreditCard - transactionTime : String - amount : int - contents : String - command : String
+ PaymentTransaction(card : CreditCard, time : String, amount : int, contents : String, command : String) : String + PaymentTransaction(id : String, card : CreditCard, time : String, amount : int, contents : String, command : String) : String + saveTransaction() : void

### Attribute

#	Name	Data type	Default value	Description
1	transactionId	String	NULL	The unique identification of
				the transaction
2	creditCard	CreditCard	NULL	The credit card used for the
				transaction
3	transactionTime	String	NULL	The time the transaction was
				made
4	amount	int	NULL	The amount used for
				transaction
5	contents	String	NULL	The content of the transaction
6	command	String	NULL	The command that was used
				for the transaction

# **Operation**

#	Name	Description (purpose)
1	PaymentTransaction	The constructor for class PaymentTransaction using card, transaction time,
		amount of money in the transaction, transaction content and command used in
		the transaction

### Parameter:

- card – the credit card used for the transaction

- time the time the transaction was made
- amount the amount used for transaction
- contents the content of the transaction
- command the command used in the transaction (either "pay" or "refund")

### Exception:

- None

#	Name	Description (purpose)
2	PaymentTransaction	The constructor for class PaymentTransaction using transaction id, card,
		transaction time, amount of money in the transaction, transaction content and
		command used in the transaction

#### Parameter:

- Id the identification of the transaction
- card the credit card used for the transaction
- time the time the transaction was made
- amount the amount used for transaction
- contents the content of the transaction
- command the command used in the transaction (either "pay" or "refund")

### Exception:

- None

Method

None

State

None

#	Name	Return type	Description (purpose)
3	saveTransaction	void	Record the transaction into the database

### Parameter:

- None

### Exception:

- None

Method

None

State

#### None

#### 2.8 TransactionControl

< <control>&gt; TransactionControl</control>
- interbank : InterbankInterface
+ makeTransaction(cardCode : String, cardOwner : String, cardCvv : String, cardExpiredDate : String, amount : int, contents : String) : PaymentTransaction - checkTransactionInfo(cardCode : String, cardOwner : String, cardCvv : String, cardExpiredDate : String) : void

#### Attribute

#	Name	Data type	Default value	Description
1	interbank	InterbankInterface	New	Represent the interbank
			InterbankSubsystemControl()	

### **Operation**

#	Name	Return type	Description (purpose)
1	makeTransaction	PaymentTransaction	Perform payment transaction

#### Parameter:

- cardCode the code of the credit card used in the transaction
- cardOwner the owner of the credit card used in the transaction
- cardCvv the security code of the credit card used in the transaction
- cardExpiredDate the expired date of the credit card used in the transaction
- amount the amount of money in the transaction (positive to pay and negative to refund)
- contents the contents of the transaction

### Exception:

- PaymentException if the transaction fail and the error code is recognizable
- UnrecognizedException if the transaction fail and the error code is unrecognizable

#### Method

 checkTransactionInfo: use to check the format of the transaction info, if the transaction info is not in the correct format then throw InvalidInfoFormatException. The correct format should be: cardCode is a string of digits, cardOwner is a string of letter and not null, cardCvv contain exactly 3 digits, cardExpiredDate is in format of mmyy.

#### State

None

# 2.9 PaymentScreen

# <<br/>boundary>><br/>PaymentScreen

- screenController : TransactionControl

- amount : int - contents : String

+ requestToMakeTransaction(amount : int, contents : String) : void

+ submitTransactionInfo() : void + notifyError(error : Exception) : void

### Attribute

#	Name	Data type	Default value	Description
1	screenController	TransactionControl	New	The controller of the screen
			TransactionControl()	
2	amount	int	NULL	The amount of money in the
				payment transaction
3	contents	String	NULL	The contents of the payment
				transaction

# Operation

#	Name	Return type	Description (purpose)
1	requestToMakeTransaction	void	Make this screen appear in order to make a
			payment transaction

### Parameter:

- amount the amount of money use in the transaction (positive for pay and negative for refund)
- contents the contents of the transaction

# Exception:

- None

#	Name	Return type	Description (purpose)
2	submitTransactionInfo	void	Submit the transaction info filled in the screen
			to the controller in order to make payment
			transaction

#### Parameter:

- None

# Exception:

- None

#	Name	Return type	Description (purpose)
3	notifyError	void	Notify the user error in case an exception
			happen

#### Parameter:

- error - The exception that need to inform user

# Exception:

- None

Method

None

State

None

# 2.10 PaymentResultScreen



### **Attribute**

None

# **Operation**

#	Name	Return type	Description (purpose)
1	displayResult	void	Display the succesful payment transaction with
			the transaction info

### Parameter:

- transaction – The transaction that was successfully finish

# Exception:

- None

### 2.11 BarcodeScreen

# <<body> ArcodeScreen

- screenController : RentBikeControl

+ submitBarcode() : Bike

+ notifyError(error : Exception) : void

+ requestToViewBikeInfo(): void

### Attribute

#	Name	Data type	Default value	Description
1	screenController	RentBikeControl	New	The controller of the screen
			RentBikeControl()	

# **Operation**

#	Name	Return type	Description (purpose)	
1	submitBarcode	Bike	Submit the barcode that the user input to	
			the controller in order to get the	
			corresponding bike	

#### Parameter:

- None

### Exception:

- None

#	Name	Return type	Description (purpose)	
2	notifyError	void	Notify the user error in case an exception	
			happen	

### Parameter:

- error – The exception that need to inform user

# Exception:

- None

#	Name	Return type	Description (purpose)	
3	requestToViewBike	void	Show the user the info of the bike with the	
			correspond barcode	

#### Parameter:

- None

# Exception:

- InvalidBarcodeException if there are no bike with the correspond barcode

Method

None

State

None

# 2.12 BikeInfoScreen

<<br/>bikeInfoScreen

+ displayBikeInfo(bike : Bike) : void
+ requestToRentBike(bike : Bike) : void

+ notifyError(error: Exception): void

### Attribute

None

### **Operation**

#	Name	Return type	Description (purpose)
1	displayBikeInfo	void	Show the information of a bike

#### Parameter:

- bike – The bike that we want to show information

# Exception:

- None

#	Name	Return type	Description (purpose)
2	requestToRentBike	void	Process to rent a bike

### Parameter:

- bike - The bike you wish to rent

# Exception:

- None

#	Name	Return type	Description (purpose)	
3	notifyError	void	Notify the user error in case an exception	
			happen	

#### Parameter:

- error – The exception that need to inform user

# Exception:

- None

Method

None

State

None

# 2.13 Renting confirmation popup

# <<br/>koundary>><br/>RentingConfirmationPopup

- + confirmRentBike(bike : Bike) : void
- + cancelRentBlke():void
- + displayConfirmationPopup(bike : Bike) : void

### **Attribute**

None

### **Operation**

#	Name	Return type	Description (purpose)
1	confirmRentBike	void	Confirm to rent a bike

### Parameter:

- bike - The bike you wish to rent

### Exception:

- None

#	Name	Return type	Description (purpose)
2	cancelRentBike	void	Cancel the rent bike process

### Parameter:

- None

### Exception:

- None

#	# Name Return type		Description (purpose)	
3	3 displayConfirmationPopup void		Display this screen with the information of	
			the bike you wish to rent	

### Parameter:

- bike – The bike you wish to rent

# Exception:

- None

Method

None

State

None

#### 2.14 RentBikeControl



#### **Attribute**

None

# **Operation**

#	Name	Return type	Description (purpose)	
1	submitBarcode	Bike	Take the barcode into the database to get	
			the bike with that corresponding barcode	

#### Parameter:

- barcode - the barcode (identification) of the bike we would like to get from the database

### Exception:

- InvalidBarcodeException if there no bike with the correspond barcode in the database

Method

None

State

None

2.15 Bike

#### <<entity>> Bike

- id : String

- name : String - type : String

-speed:int

- color : String - weight : int - battery : int

- description : String

-value:int

+ getBike(barcode : String) : void

+ unlock() : void + getBikeInfo() : JSON

+ getExtraBikeInfo() : JSON

+ getBikeValue() : int

#### **Attribute**

#	Name	Data type	Default value	Description
1	id	String	NULL	//
2	name	String	NULL	//
3	type	String	NULL	//
4	speed	int	NULL	//
5	color	String	NULL	//
6	weight	int	NULL	//
7	battery	int	NULL	//
8	description	String	NULL	//
9	value	int	NULL	

# **Operation**

#	Name	Return type	Description (purpose)
1	getBike	void	Use the input barcode to change this class
			into the bike with that correspond barcode

#### Parameter:

- barcode - the barcode (identification) of the bike we would like to change this object into

# Exception:

InvalidBarcodeException if no bike with that barcode was found in the database

#	Name	Return type	Description (purpose)
2	unlock	void	Unlock this bike

### Parameter:

- None

# Exception:

- None

#	Name	Return type	Description (purpose)
3	getBikeInfo	JSON	Get the bike attributes

# Parameter:

- None

# Exception:

- None

#	Name	Return type	Description (purpose)
4	getExtraBikeInfo	JSON	Get EBike info, only work with EBike

### Parameter:

- None

# Exception:

NotEBikeException if bike is not EBike

#	t Name	Return type	Description (purpose)
5	getBikeValue	int	Get the bike value

### Parameter:

- None

# Exception:

- None

Method

None

State

None

2.16 EcoBikeDb



### Attribute

None

# **Operation**

#	Name	Return type	Description (purpose)
1	fetchBike	JSON	Using barcode to get the corresponding bike
			information from the database

### Parameter:

 barcode – the barcode (identification) of the bike we would like to get from the database

# Exception:

- InvalidBarcodeException if no bike with that barcode was found in the database

Method

None

State

None