2. Credit card Processing: prodotomodent

Credit Card

Card Number: String

Expoleti: Date

CVV: String

Name: String

Validate()

Charge Amt ()

flotel management sides

Transaction D. String

amount: Ploat * 1 name: String

date: Date

Status: String

(reat transaction 1)

Prouser)

refund()

1 Customer

2 D: smig

mame: smig

wortact: sming

add (ard 1):

remove (ard 1)

View history 1)

* alertID: String

* alertID: String

timestamp: Dale

transaction ID: String

generate Alerte

invertigate Alerte

	credit card system!				Cridit Balance		
						tbalance: intger	
				CARD		+ Check Balonce ()	
				teard no integer	, -		
				terr integer			
	texp-detri de						
)*			tissue ()		uend to	
						Pay	
				+ payment():			*
Hout and I	has			1		Bil	
	1 1 ,					+Bill-	id: Shig
	cushomer			CALLED AND AND AND		tinvoice shis	
	+ country shing				: tant :	tant int	
	it card no shing			Zordend		3 + payments.	
	+makepayment()			d. Souddlust		1. toccord ()	
	+addiardi)			1 4 4 4 5 7 5		4300000	
	tcheckcords)			Employee	: : \	: time c	K1
	12			temp-id: int			is ordered
	/		/	+ Enblybeiska			
	/			+issue cà id ()		!	
	>	>	1	+ check-custo	A A	1	100101
Pe	mon	2000		1 - 1	Enthace (Vd 8		2 dishort
tra	prints: 9-11	1-1 2014			of the classes		action log
	o shing there number of cords.				the with seels	tlogid!	
tools	: Shing	1 /2/50%	101	5 W ₂		tmonth: shig	
	4		. 1	who Adodocal a	olai a	thaystak	
	with built	SECTION SECTION	12	A HARRY CON		tgeneratel)	
	check lard				+ report()) 10.1
	Hoard-no: Shing					23 - 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	+ cust_id shing						
	t Check () t				Lenumeration>>		
					Payment		
					Successful		
					Not successful		

STAR UML DIAGRAM

