



Green University of Bangladesh

Dept. of CSE

Course Title: Information System and Design Lab

Submitted By	ID
Tanvir Ahmed	191015102
Shahajady Khatun Juthy	191015105
Sanzida Yesmin	191015123
Ahmed Imtiaz	191015132

1. Team information:

Manager	Leader	Writer	Information Researcher
Tanvir Ahmed	Shahajady khatun juthy	Sanzida Yesmin	Ahmed Imtiaz

2. Database Design (Normalization):

Name	List of	Address	time	Hijacker	Hijacker face
	items			type	
Kamal	Laptop	Shewrapara	10:10am	Rapist	Image_1
Papon	Mobile	Mirpur-10	2:00pm	Snatcher	Image_2
Pappu	Moneybag	Farmgate	6:00pm	Robbers	Image_3
Polas	Ornaments	Gulistan	12:15pm	Mastan	Image_4
Tipu	Bag	Gazipur	11:19am	Junior	Image_5
				mastan	

1st Normalization:

Id	Name	List of	Address	Time	Hijacker	Hijacker face
		items			type	
01	Kamal	Laptop	Shewrapara	10:10	Rapist	Image_1
02	Papon	Mobile	Mirpur-10	2:00	Snatcher	Image_2
03	Pappu	Moneybag	Farmgate	6:00	Robbers	Image_3
04	Pappu	Ornaments	Gulistan	12:15	Mastan	Image_4
05	Tipu	Bag	Gazipur	11:19	Junior	Image_5
					mastan	

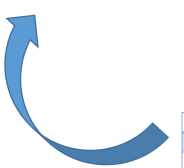
2nd Normalization:

Hijack Affected People

Id	Name	Address	Time	List of items
01	Kamal	Shewrapara	10:10	Laptop
02	Papon	Mirpur-10	2:00	Mobile
03	Pappu	Farmgate	6:00	Moneybag
04	Pappu	Gulistan	12:15	Ornaments
05	Tipu	Gazipur	11:19	Bag

Hijacker/ Suspicious Person

Id	Hijacker type	Hijacker face
01	Rapist	Image_1
02	Snatcher	Image_2
03	Robbers	Image_3
04	Mastan	Image_4
05	Junior mastan	Image_5



Hijack Affected People id	Hijacker id
01	01
01	02
02	04
04	01
03	05

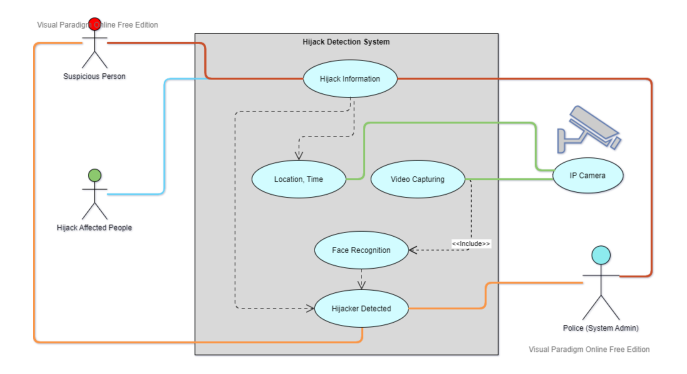
Id	Name	Address	Time	List of items
01	Kamal	Shewrapara	10:10	Laptop
02	Papon	Mirpur-10	2:00	Mobile
03	Pappu	Farmgate	6:00	Moneybag
04	Pappu	Gulistan	12:15	Ornaments
05	Tipu	Gazipur	11:19	Bag

Id	Hijacker type
01	Rapist
02	Snatcher
03	Robbers
04	Mastan
05	Junior mastan

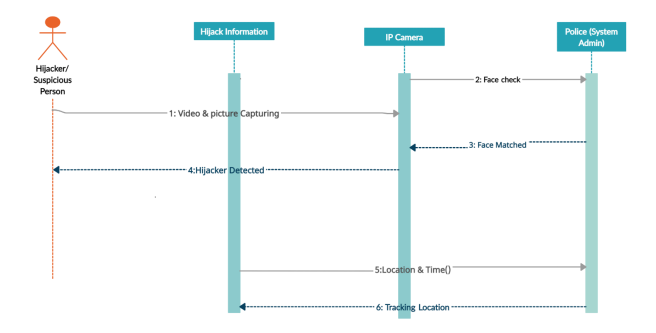
Hijack Affected People id	Hijacker id
01	01
01	02
02	04
04	01
03	05

Hijacker type	Hijacker face
Rapist	Image_1
Snatcher	Image_2
Robbers	Image_3
Mastan	Image_4
Junior mastan	Image_5

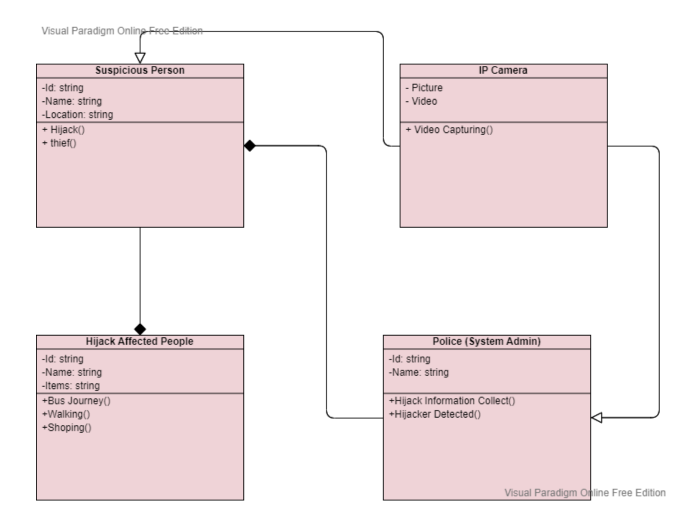
3) Use Case Diagram:



4) Sequence Diagram:



5) Class Diagram:



Thank You