

American International University-Bangladesh (AIUB)

Department of Computer Science Faculty of Science & Technology (FST) Fall 2020-2021

Introduction to Database

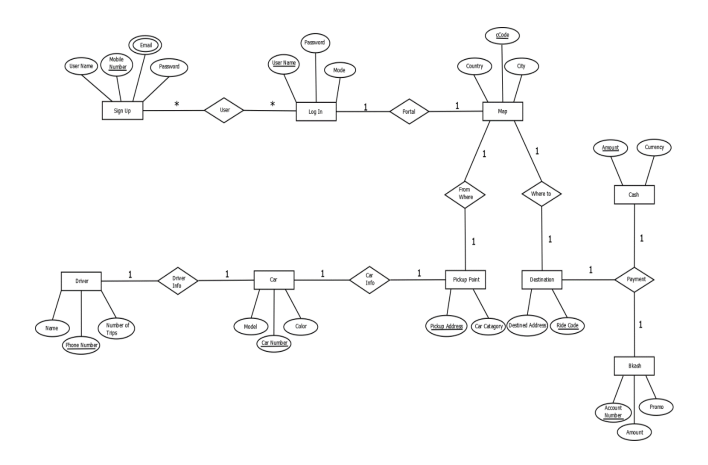
Section: K Group No: 7

Car Ride Management System

An Introduction to Database project submitted By

Serial No.	Student Name	Student ID
23	AFTAB, RAKIN SAD	20-41991-1
24	SULTANUL ARIFEEN HAMIM	20-42017-1
25	SANY, TANZIM ZAMAN	19-41409-3
26	GAIN, TURYA	20-42684-1
27	AHMMAD, MD. TANVIR	20-43015-1

ER DIAGRAM



Description

- 1. Mr. X wants to go to Uttara from Dhanmondi but he can't find any transport. Suddenly he remembered that he had downloaded an app from play store which is a car ride app. In the app Mr. X has to Sign up providing his Username, E-mail, Password & Mobile Number. Maximum one sign up from one mobile number can be possible.
- 2. Next, he has to Log in as a user with his E-mail and unique Password. Many sign ups and many logins are possible.
- 3. After logging in, he will be redirected to a Portal where Map selection will be done. In the map there's all available countries and cities of the world where this car ride service is available. And he has to select the country and city he is in. One log in can have one country and city selection. An auto cCode will be generated for specification.
- 4. He can select the pickup point where he has to select his pickup address and car category such as premium or normal.
- 5. He can select his destined address from destination selection and will get a unique ride code. From one map selection to one pickup point and one destination selection can be done.
- 6. One payment method can be selected among cash and bkash from destination selection. For cash there will be a unique amount and currency. And for bkash a unique account number, amount and a promo code for discount if available.
- 7. After selecting those he will be connected to his nearest Car. Only car from for one ride will be found and car's info such as model, unique car number and color will be available for him to see.
- 8. For that particular car the info of the driver of that car will be available to see. The information will be the driver's name, unique phone number and his total number of trips.

"Green Color" means Primary Key

"Red color" means Foreign key

User – (Phone, UserName, Email, Password, UserName, Password, Version)

1NF: Email is a multivalued attribute.

2NF: Phone, UserName, Email, Password

UserName, Password, Version

3NF: No transitive dependency

Phone, UserName, Email, Password

UserName, Password, Version

Tables for User -

- 1. Phone, UserName, Password
- 2. UserName, Password, Version
- 3. U_id, UserName, Phone Composite PK
- 4. Phone, Email
- <u>Portal</u> (<u>UserName</u>, Password, Version, Country, <u>cCode</u>, City)

1NF: No multivalued attribute.

2NF: UserName, Password, Version

cCode, Country, City

3NF: No transitive dependency

UserName, Password, Version

cCode, Country, City

Tables for **Portal** –

- 1. UserName, Password, Version
- 2. cCode, Country, City, UserName

• <u>From Where</u> – (cCode, Country, City, PickupAddress, CarCatagory)

1NF: No multivalued attribute.

2NF: cCode, Country, City

PickupAddress, CarCatagory

3NF: No transitive dependency

cCode, Country, City

PickupAddress, CarCatagory

Tables for **From Where** –

- 1. PickupAddress, CarCatagory, cCode
- 2. cCode, Country, City
- Where to (cCode, Country, City, RideCode, DestinedAddress)

1NF: No multivalued attribute.

2NF: cCode, Country, City

RideCode, DestinedAddress

3NF: No transitive dependency

cCode, Country, City

RideCode, DestinedAddress

Tables for Where to –

- 1. RideCode, DestinedAddress, cCode
- 2. cCode, Country, City

• Car Info – (Pickup Address, Car Catagory, Car Number, Model, Color)

1NF: No multivalued attribute.

2NF: PickupAddress, CarCatagory

CarNumber, Model, Color

3NF: No transitive dependency

PickupAddress, CarCatagory

CarNumber, Model, Color

Tables for **Car Info** –

- 1. CarNumber, Model, Colour, PickupAddress
- 2. PickupAddress, CarCatagory
- Payment (RideCode, DestinedAddress, Amount, Currency, AccountNumber, Amount, Promo)

1NF: No multivalued attribute.

2NF: RideCode, DestinedAddress

Amount, Currency

AccountNumber, Amount, Promo

3NF: No transitive dependency

RideCode, DestinedAddress

Amount, Currency

AccountNumber, Amount, Promo

Tables for **Payment** –

- 1. RideCode, DestinedAddress
- 2. Amount, Currency, RideCode
- 3. AccountNumber, Amount, Promo, RideCode

• **Driver Info** – (CarNumber, Model, Colour, DriverPhn, DriverName, TripsNum)

1NF: No multivalued attribute.

2NF: CarNumber, Model, Colour

DriverPhn, DriverName, TripsNum

3NF: No transitive dependency

CarNumber, Model, Colour

DriverPhn, DriverName, TripsNum

Tables for **Driver Info** –

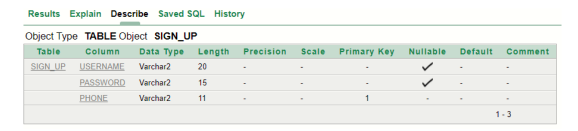
- 1. DriverPhn, DriverName, TripsNum, CarNumber
- 2. CarNumber, Model, Colour

Final Table

- 1. Phone, UserName, Password
- 2. UserName, Password, Version
- 3. U_id, UserName, Phone Composite PK
- 4. Phone, Email
- 5. cCode, Country, City, UserName
- 6. PickupAddress, CarCatagory, cCode
- 7. RideCode, DestinedAddress, cCode
- 8. CarNumber, Model, Colour, PickupAddress
- 9. Amount, Currency, RideCode
- 10. AccountNumber, Amount, Promo, RideCode
- 11. DriverPhn, DriverName, TripsNum, CarNumber

1. Table Name – Sign Up

Screenshot - desc Sign_up



Screenshot – **Displaying** (**Insertion**)

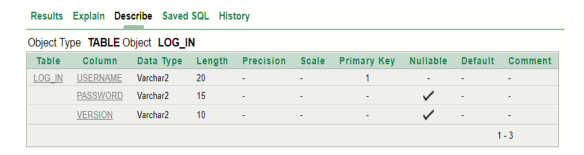
lain Describe	Saved SQL	Histor
PASSWORD	PHONE	
aftabcorp	0199979979	9
abircorp	0179969970	0
Sanycorp	0188868870	0
tanvir1325	0198868870	0
	PASSWORD aftabcorp abircorp Sanycorp	aftabcorp 0199979979 abircorp 0179969970 Sanycorp 0188868870

4 rows returned in 0.20 seconds

CSV Export

2. Table Name – Log_in

Screenshot - desc Log_in



<u>Screenshot</u> – Displaying (Insertion)

Results E	xplain Describe	e Saved SQL	History
USERNAM	E PASSWOR	D VERSION	
Aftab	aftabcorp	premium	
Abir	abircorp	Lite	
Sany	Sanycorp	premium	
Tanvir	tanvir1325	lite	
1 rows rotur	ned in 0.26 seco	nde CSV/	=vnort

4 rows returned in 0.26 seconds

CSV Expo

3. Table Name – User_info

<u>Screenshot</u> – desc User_info

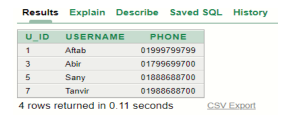
Results Exp	plain Describ	oe Saved SQ	L History						
Object Type TABLE Object USER_INFO									
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
USER_INFO	<u>U_ID</u>	Number	-	10	0	1	-	-	-
	<u>USERNAME</u>	Varchar2	20	-	-	-	/	-	-
	PHONE	Varchar2	11	-	-	-	/	-	-
								1	- 3

Screenshot - CONSTRAINTS (V1 & V2)

Results I	esults Explain Describe Saved SQL History									
OWNER	CONSTRAINT_NAME	CONSTRAINT_TYPE	TABLE_NAME	SEARCH_CONDITION	R_OWNER	R_CONSTRAINT_NAME	DELETE_RULE	STATUS		
SCOTT	SYS_C004257	Р	USER_INFO	-	-	-	-	ENABLED		
SCOTT	V2	R	USER_INFO	-	SCOTT	SYS_C004256	NO ACTION	ENABLED		
SCOTT	V1	R	USER_INFO	-	SCOTT	SYS_C004237	NO ACTION	ENABLED		
3 rows retu	rned in 0.00 seconds	CSV Export								

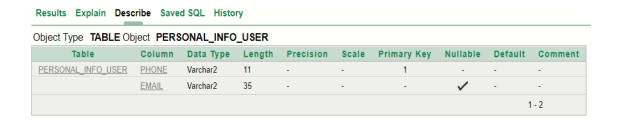
<u>Screenshot</u> – SEQUENCE (ID_SQ)

Results Explain De	Results Explain Describe Saved SQL History								
SEQUENCE_NAME	MIN_VALUE	MAX_VALUE	INCREMENT_BY	CYCLE_FLAG	ORDER_FLAG	CACHE_SIZE	LAST_NUMBER		
ID_SQ	1	1000	2	N	N	0	9		



4. Table Name – Personal_info_user

<u>Screenshot</u> – desc Personal_info_user



Results	Explair	Describe	Saved SQL	History
PHON	E	EMA	AIL	
01999799	799 2	0-41991-1@st	udent.aiub.edu	
01799699	9700 2	0-42702-1@st	udent.aiub.edu	
01888688	3700 1	9-41409-3@st	udent.aiub.edu	
01988688	3700 2	0-43015-1@st	udent.aiub.edu	
4 rows re	turned ir	n 0.12 secor	nds <u>CS\</u>	/ Export

5. Table Name – User_Loc

<u>Screenshot</u> – desc User_Loc

Results Ex	plain Descri	be Saved SC	L History	1					
Object Type TABLE Object USER_LOC									
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
USER_LOC	CCODE	Number	-	8	0	1	-	-	-
	COUNTRY	Varchar2	10	-	-	-	/	-	-
	CITY	Varchar2	10	-	-	-	/	-	-
	<u>USERNAME</u>	Varchar2	20	-	-	-	/	-	-
								1	- 4

Screenshot – CONSTRAINTS (V3)

Results E	Explain Describe Save	d SQL History						
OWNER	CONSTRAINT_NAME	CONSTRAINT_TYPE	TABLE_NAME	SEARCH_CONDITION	R_OWNER	R_CONSTRAINT_NAME	DELETE_RULE	STATUS
SCOTT	SYS_C004263	P	USER_LOC	-	-	-	-	ENABLED
SCOTT	V3	R	USER_LOC	-	SCOTT	SYS_C004256	NO ACTION	ENABLED
2 rows retu	rned in 0.02 seconds	CSV Export						

Screenshot – **SEQUENCE** (CC_SQ)

Results Explain Describe Saved SQL History								
SEQUENCE_NAME	MIN_VALUE	MAX_VALUE	INCREMENT_BY	CYCLE_FLAG	ORDER_FLAG	CACHE_SIZE	LAST_NUMBER	
ID_SQ	1	1000	2	N	N	0	9	
CC_SQ	1	10000	5	N	N	0	1226	

Results	Explain Des	cribe Sav	red SQL	History
CCODE	COUNTRY	CITY	USER	NAME
1201	Banglasesh	Dhaka	Aftab	
1206	Canada	Toronto	Abir	
1211	Uganda	Kampala	Sany	
1216	Ghana	Accra	Tanvir	
l rows ret	urned in 0.07	seconds	CSV	Export

6. Table Name – PickUp

Screenshot - desc PickUp

Results	Explain Describe	Saved SQL	History						
Object Ty	pe TABLE Object	PICKUP							
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
PICKUP	CCODE	Number	-	8	0	-	/	-	-
	<u>PICKUPADDRESS</u>	Varchar2	40	-	-	1	-	-	-
	CARCATAGORY	Varchar2	8	-	-	-	~	-	-
								1	- 3

Screenshot – CONSTRAINTS (V5)

Results Explain Describe Saved SQL History										
OWNER	CONSTRAINT_NAME	CONSTRAINT_TYPE	TABLE_NAME	SEARCH_CONDITION	R_OWNER	R_CONSTRAINT_NAME	DELETE_RULE	STATUS		
SCOTT	SYS_C004265	P	PICKUP	-	-	-	-	ENABLED		
SCOTT	V5	R	PICKUP	-	SCOTT	SYS_C004263	NO ACTION	ENABLED		
2 rows retu	rned in 0.02 seconds	CSV Export								

Results	Explain Describe	Saved SQL History						
CCODE	PICKUPADDRESS	CARCATAGORY						
1201	Jatrabari	Premium						
1206	Etobicoke	Premium						
1211	Kampala Airport	Lite						
1216	Ablekuma North	Lite						
4 rows returned in 0.05 seconds CSV Export								

7. Table Name – Destination

Screenshot – desc Destination

Results Expla	ain Describe Saved	SQL Histor	у							
Object Type TABLE Object DESTINATION										
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment	
DESTINATION	CCODE	Number	-	8	0	-	/	-	-	
	RIDECODE	Number	-	8	0	1	-	-	-	
	DESTINEDADDRESS	Varchar2	40	-	-	-	/	-	-	
								1	- 3	

<u>Screenshot</u> – CONSTRAINTS (V6)

Results E	Results Explain Describe Saved SQL History										
OWNER	CONSTRAINT_NAME	CONSTRAINT_TYPE	TABLE_NAME	SEARCH_CONDITION	R_OWNER	R_CONSTRAINT_NAME	DELETE_RULE	STATUS			
SCOTT	SYS_C004267	P	DESTINATION	-	-	-		ENABLED			
SCOTT	V6	R	DESTINATION	-	SCOTT	SYS_C004263	NO ACTION	ENABLED			
2 rows retu	rned in 0.00 seconds	CSV Export									

$\underline{Screenshot} - SEQUENCE \ (RC_SQ)$

Results Explain Describe Saved SQL History											
SEQUENCE_NAME	MIN_VALUE	MAX_VALUE	INCREMENT_BY	CYCLE_FLAG	ORDER_FLAG	CACHE_SIZE	LAST_NUMBER				
ID_SQ	1	1000	2	N	N	0	9				
CC_SQ	1	10000	5	N	N	0	1226				
RC_SQ	1	1000	3	N	N	0	113				
3 rows returned in 0.00	www.raturnad.in.0.00.saconds CSV.Evnot										

Results	Explain	Desci	ribe	Saved SQL	History
CCODE	RIDEC	ODE	DE	STINEDADD	RESS
1201	101		Kur	il Highway	
1206	104		Tore	onto University	
1211	107		Tikt	ok Restaurant	
1216	110		Nat	ional Banking C	College
4 rows ret	urned in (0 11 se	cond	ds CSV	/ Export

8. Table Name – Car_info

<u>Screenshot</u> – desc Car_info



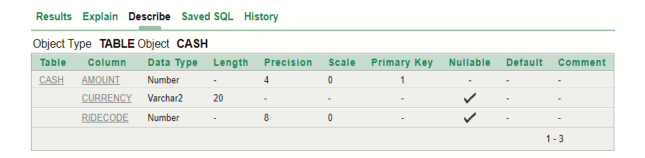
Screenshot - CONSTRAINTS (V7)



Results Explai	n Describe	Saved SQL	History
CARNUMBER	MODEL	COLOUR	PICKUPADDRESS
11-7288	Jaguar X8	Mattel Blue	Jatrabari
E07 FFN	BMW i8	Black	Etobicoke
K 1024	Toyota Axio	White	Kampala Airport
GT 74 B	Nissan GTR	Red	Ablekuma North
4 rows returned i	n 0 21 secon	ds CSV	Export

9. Table Name – Cash

Screenshot - desc Cash



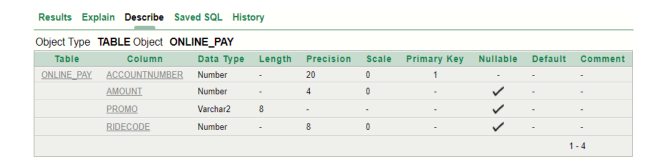
Screenshot – **CONSTRAINTS** (V8)

Results Explain Describe Saved SQL History										
OWNER	CONSTRAINT_NAME	CONSTRAINT_TYPE	TABLE_NAME	SEARCH_CONDITION	R_OWNER	R_CONSTRAINT_NAME	DELETE_RULE	STATUS		
SCOTT	SYS_C004271	P	CASH	-	-	-	-	ENABLED		
SCOTT	V8	R	CASH	-	SCOTT	SYS_C004267	NO ACTION	ENABLED		
rows retu	rned in 0.01 seconds	CSV Export								

Results E	xplain	Describe	Saved SQL	History				
AMOUNT	CUR	RENCY	RIDECODE					
550	TAKA		101					
60	Canad	lian Dollar	104					
3000	Ugand	lan Shilling	107					
900	Ghana	ian Cedi	110					
4 rows returned in 0.04 seconds CSV Export								

10. Table Name – Online_Pay

Screenshot – desc Online_Pay



Screenshot - CONSTRAINTS (V9)



Results	Explain	Describe	Saved	SQL	Hist	ory
ACCOU	NTNUMBI	ER AMO	UNT	PROM	0	RIDECODE
73526498	3765	550		No Pror	no	101
34756734	1856	60		No Pror	no	104
29659564	12634	3000		FX998		107
74523475	5234	900		HOLLY2	20	110
4 rows re	turned in	0.67 secon	ds	CSVI	Expor	t

11. Table Name – Driver_info

<u>Screenshot</u> – desc Driver_info

Results Expla	ain Describe	Saved SQL	History							
Object Type TABLE Object DRIVER_INFO										
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment	
DRIVER_INFO	<u>DRIVERPHN</u>	Varchar2	15	-	-	1	-	-	-	
	DRIVERNAME	Varchar2	20	-	-	-	/	-	-	
	TRIPSNUM	Number	-	4	0	-	/	-	-	
	CARNUMBER	Varchar2	12	-	-	-	/	-	-	
								1	I - 4	

<u>Screenshot</u> – CONSTRAINTS (V10)

Results I	Results Explain Describe Saved SQL History										
OWNER	CONSTRAINT_NAME	CONSTRAINT_TYPE	TABLE_NAME	SEARCH_CONDITION	R_OWNER	R_CONSTRAINT_NAME	DELETE_RULE	STATUS			
SCOTT	SYS_C004278	P	DRIVER_INFO	-	-	-	-	ENABLED			
SCOTT	V10	R	DRIVER_INFO	-	SCOTT	SYS_C004269	NO ACTION	ENABLED			
2 rows retu	rned in 1.08 seconds	CSV Export									

Results Explain	n Describe Sa	ved SQL Histo	ry
DRIVERPHN	DRIVERNAME	TRIPSNUM	CARNUMBER
01934763446	MD. Kuddus	200	11-7288
+475634785	Patrick	300	E07 FFN
+256206300941	Asus Bocha	500	K 1024
+1 646 980 4741	Takisha Sisi	50	GT 74 B
4 rows returned i	n 0.00 seconds	CSV Export	

Questions

- 1. Display the username tagged as User Name whose phone number is 01888688700 from sign_up table.
- 2. Display user name and email of the user whose 3rd character of the phone number is 7.
- 3. Display the total number of rows where the version is premium from the Log_in table.
- 4. Display all the details from the User_Loc table whose country code is greater than Aftab's country code.
- 5. Display username and pick up address of users who has chosen premium car category.
- 6. Alter the RC_SQ sequence increment by 5 max value should be 2000.
- 7. Create and display a read only view named car from Driver_info table with driver's phone number, name & car number where the number of trips is greater than 100.
- 8. Display the user id and user name as "5 is the user Id of Sany" in the descending order of user id, where the id is between 1 to 5 and name the column as "User ID Information".
- 9. Display the driver name, car number & model where there is 10 in the middle of the car number.
- 10. Display amount, currency, account number and promo code for the user who paid the maximum amount. (currency value is negatable)