

American International University- Bangladesh

CSC 4181: Advanced Database Management Systems

Final Term Report Spring 22-23

Project Title: Hands for Hands System

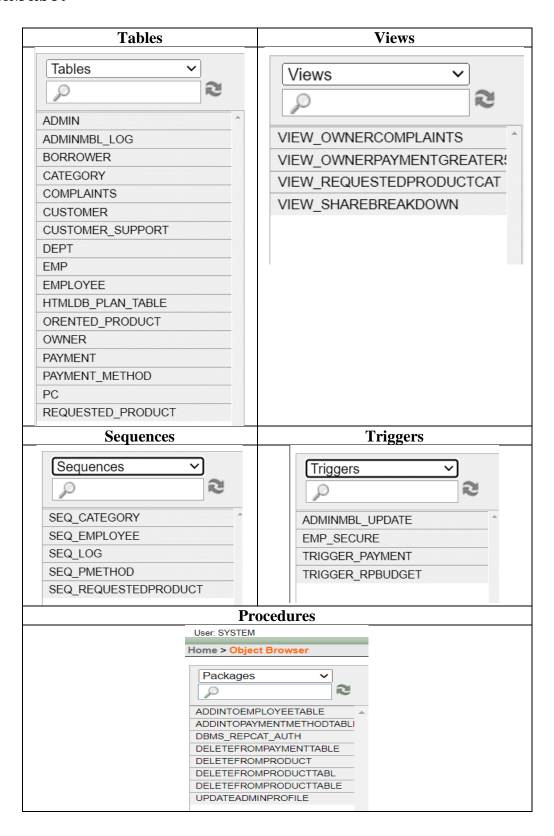
Section: A

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Database:



Tables:

1. ADMIN-

A_ID	A_PW	A_FNAME	A_LNAME	A_JOINNING_DATE	A_AGE	A_GENDER	A_MBL	A_EMAIL
AD001	AD001	BRUCE	WAYNE	01-JAN-20	32	M	01451254120	brucewayne@gmail.com
AD002	AD002	CLARK	KENT	03-JAN-20	30	M	01230232011	clarkkent@gmail.com
AD003	AD003	ARTHUR	MORGAN	01-FEB-20	36	M	01230254632	arthurm@gmail.com
AD004	AD004	JAMES	WAYNE	05-JAN-20	33	M	01236521456	jameswayne@gmail.com
AD005	AD005	GERALT	RIVIA	03-JAN-20	37	M	01232021256	geraltrivia@gmail.com

5 rows returned in 0.00 seconds

CSV Export

2. CUSTOMER_SUPPORT-

CS_ID	CS_PW	CS_FNAME	CS_LNAME	CS_JOINNING_DATE	CS_AGE	CS_GENDER	CS_MBL	CS_EMAIL
CS001	CS001	ALFRED	PENNYWORTH	01-APR-20	25	М	01230232549	alfredpenny@gmail.com
CS002	CS002	JACK	SPRING	01-JAN-21	24	M	01232125478	jacks@gmail.com
CS003	CS003	JOHN	HALO	04-MAR-21	26	M	01230212325	johnhalo002@gmail.com
CS004	CS004	EDWARD	KENWAY	04-MAR-21	26	M	02312547896	kenwayed23@gmail.com
CS005	CS005	HOLY LANG	PENNYWORTH	01-JAN-22	24	F	01546321203	langholy456@yahoo.com

5 rows returned in 0.00 seconds

CSV Export

3. BORROWER-

B_ID	B_PW	B_FNAME	B_LNAME	B_JOINNING_DATE	B_AGE	B_GENDER	B_MBL	B_EMAIL
BO001	BO001	KEN	KANEKI	03-JUN-20	19	M	01236545897	kaneki887@gmail.com
BO002	BO002	SAUL	GOODMAN	04-JUN-20	31	M	01456321564	sgoodman002@gmail.com
BO003	BO003	JIMMY	MCGIL	04-JUN-20	31	M	01325648563	jimc002@gmail.com
BO004	BO004	CHUCK	MCGIL	26-AUG-20	39	M	01230254789	chuckmcgil2135@gmail.com
BO005	BO005	MIKE	ERHMENTRAUT	03-JUN-20	48	M	01459875462	mikey@gmail.com

4. OWNER-

O_ID	O_PW	O_FNAME	O_LNAME	O_JOINNING_DATE	O_AGE	O_GENDER	O_MBL	O_EMAIL
OW001	OW001	BRIAN	KRANSTON	01-JUN-20	48	M	01325463215	bkrans236@gmail.com
OW002	OW002	ANNA	GUNN	02-JUN-20	39	F	01326547896	gunnanna47896@gmail.com
OW003	OW003	GUSTAVO	FRING	03-JUL-20	52	M	01854632102	gusfring@gmail.com
OW004	OW004	JESSE	PINKMAN	03-JUL-20	27	M	01654123065	jessepink00000@gmail.com
OW005	OW005	BOB	ODENKIRK	01-JUN-20	36	M	01878965425	bobbyod879@gmail.com

5. CATEGORY-

C_ID	C_NAME
CA001	FURNITURES
CA002	CLOTHING
CA003	SPORTS
CA004	ELECTRONICS
CA005	KITCHEN

6. CUSTOMER-

CUST_ID	BORO_ID
CUST001	BO002
CUST002	OW001
CUST003	BO005
CUST004	OW002
CUST005	OW004

7. PAYMENT_METHOD-

PM_ID	PM_NAME
PM001	BKASH
PM002	NAGAD
PM003	ROCKET
PM004	VISA
PM005	AMERICAN EXPRESS

8. EMPLOYEE-

AD_OR_CS_ID	JOB
AD001	ADMIN
AD003	ADMIN
AD004	ADMIN
CS002	CUSTOMER SUPPORT
CS005	CUSTOMER SUPPORT
	AD001 AD003 AD004 CS002

9. COMPLAINTS-

COM_ID	CUST_ID	COM_MBL	COM_EMAIL	COMPLAINT	C_DATE
COM001	CUST002	01325463215	bkrans236@gmail.com	I did not get the requested product.	08-JUN-20
COM002	CUST002	01325463215	bkrans236@gmail.com	The customer support was not able to help.	09-JUN-20
COM003	CUST001	01456321564	sgoodman002@gmail.com	I was charged more than the shown amount.	10-JUL-20
COM004	CUST003	01459875462	mikey@gmail.com	I received a faulty product.	11-JUL-20
COM005	CUST005	01654123065	jessepink00000@gmail.com	I was charged more than the shown amount.	11-JUL-20

10. REQUESTED_PRODUCT -

RP_ID	B_ID	RP_NAME	C_ID	BUDGET	RP_DATE
RP001	BO002	SONY CYBER-SHOT W800 20MP	CA004	2500	06-NOV-20
RP002	BO001	WOODEN ARM CHAIR	CA001	150	06-NOV-20
RP003	BO002	Apple MacBook Air 13.3-Inch	CA004	4000	07-NOV-20
RP004	BO005	5 Way Manual Treadmill	CA003	1000	08-NOV-20
RP005	BO003	Apple Studio Display 27"	CA004	2500	10-NOV-20

11. ORENTED_PRODUCT -

OP_ID	O_ID	OP_NAME	C_ID	RENT	OP_DATE
OP002	OW005	Curren 9065 Quartz Watch	CA002	500	07-NOV-20
OP001	OW003	SONY CYBER-SHOT W800 20MP	CA004	2500	06-NOV-20
OP003	OW001	WOODEN ARM CHAIR	CA001	150	08-NOV-20
OP004	OW002	SONY CYBER-SHOT W800 20MP	CA004	2000	08-NOV-20
OP005	OW004	NVIDIA Quadro P1000 4GB	CA004	800	09-NOV-20

12. PAYMENT -

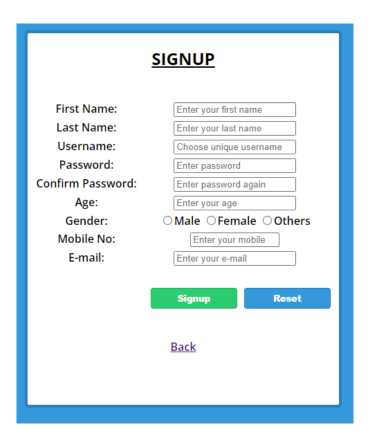
P_ID	CUST_ID	PM_ID	AMOUNT	P_DATE
PA002	CUST002	PM004	150	07-NOV-20
PA003	CUST005	PM005	800	08-NOV-20
PA004	CUST001	PM001	1200	09-NOV-20
PA005	CUST003	PM002	200	09-NOV-20

Admin Panel:

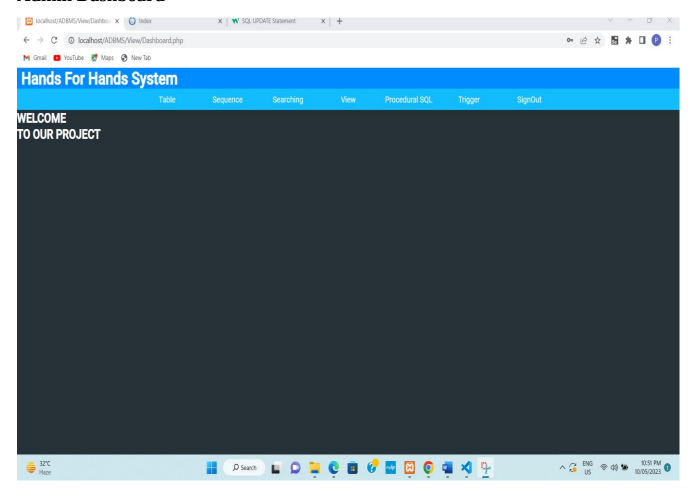
SignIn Page-



SignUp Page-



Admin Dashboard-



User Interface:

C051005	00004				
07. Payment Methods:					
Payment Method ID	Payment Method Name				
PM001	BKASH				
PM002	NAGAD				
PM003	ROCKET				
PM004	VISA				
PM005	AMERICAN EXPRESS				

08. Employees:					
Employee ID	Admin-CustomerSupport ID	Job			
EMP112	AD002	ADMIN			
EMP001	AD001	ADMIN			
EMD000	AD002	ADMIN			

LIVIF-003	ADUU4	ADWIN
EMP004	CS002	CUSTOMER SUPPORT
EMP005	CS005	CUSTOMER SUPPORT
EMP113	AD005	ADMIN

09. Complaints:

Complaint ID	Customer ID	Mobile No	E-mail	Complaints Details	Date
COM001	CUST002	01325463215	bkrans236@gmail.com	I did not get the requested product.	08-JUN-20
COM002	CUST002	01325463215	bkrans236@gmail.com	The customer support was not able to help.	09-JUN-20
COM003	CUST001	01456321564	sgoodman002@gmail.com	I was charged more than the shown amount.	10-JUL-20
COM004	CUST003	01459875462	mikey@gmail.com	I received a faulty product.	11-JUL-20
COM005	CUST005	01654123065	jessepink00000@gmail.com	I was charged more than the shown amount.	11-JUL-20

10. Requested Products:

Requested Product ID	Borrower ID	Requested Product Name	Customer ID	Budget	Date
RP201	B0002	Action Cam	CA004	3000	22-DEC-27
RP202	B0002	Action Cam	CA004	500	22-DEC-27
RP001	B0002	SONY CYBER-SHOT W800 20MP	CA004	2000	06-NOV-20
RP002	B0001	WOODEN ARM CHAIR	CA001	150	06-NOV-20
RP003	B0002	Apple MacBook Air 13.3-Inch	CA004	4000	07-NOV-20
RP004	B0005	5 Way Manual Treadmill	CA003	1000	08-NOV-20
RP005	B0003	Apple Studio Display 27"	CA004	2500	10-NOV-20
RP203	B0003	22' Monitor	CA004	1600	22-DEC-27

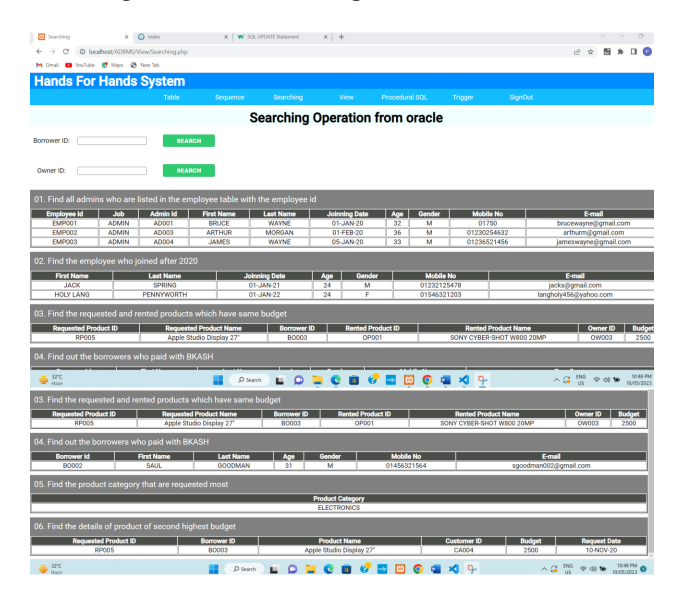
11. Rented Products:

Rented Product ID	Owner ID	REnted Product Name	Customer ID	Rent	Date
OP002	OW005	Curren 9065 Quartz Watch	CA002	500	07-NOV-20
OP001	OW003	SONY CYBER-SHOT W800 20MP	CA004	2500	06-NOV-20
OP003	OW001	WOODEN ARM CHAIR	CA001	150	08-NOV-20
OP004	OW002	SONY CYBER-SHOT W800 20MP	CA004	2000	08-NOV-20
OP005	OW004	NVIDIA Quadro P1000 4GB	CA004	800	09-NOV-20

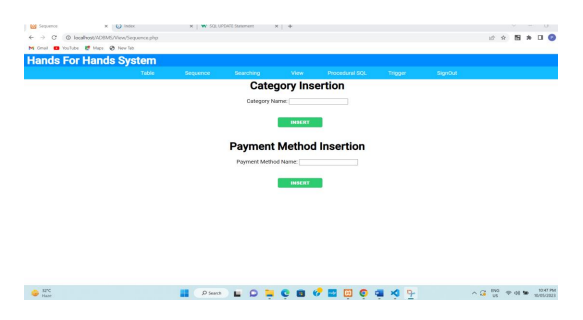
12. Payment Details:

Payment ID	Customer ID	Payment Method ID	Amount	Date
PA001	CUST004	PM001	3000	06-NOV-22
PA005	CUST003	PM002	200	09-NOV-20
PA002	CUST002	PM004	150	07-NOV-20
PA003	CUST005	PM005	800	08-NOV-20
PA004	CUST001	PM001	1200	09-NOV-20

Searching & Advance Searching:



Sequence:



View:

1. Requested Products with the category name:

CREATE VIEW view_requestedProductCat AS select REQUESTED_PRODUCT.RP_ID, REQUESTED_PRODUCT.RP_NAME, CATEGORY.C_NAME, REQUESTED_PRODUCT.BUDGET from REQUESTED_PRODUCT, CATEGORY where REQUESTED PRODUCT.C ID=CATEGORY.C ID

select * from view_requestedProductCat

2. Owner who rented products amount of more than 500:

CREATE VIEW view_ownerPaymentGreater500 AS select CUSTOMER.BORO_ID, OWNER.O_FNAME, OWNER.O_LNAME, OWNER.O_AGE, OWNER.O_GENDER, OWNER.O_MBL, OWNER.O_EMAIL, PAYMENT.AMOUNT, PAYMENT.P_DATE FROM PAYMENT, CUSTOMER, OWNER WHERE AMOUNT>500 AND CUSTOMER.CUST_ID=PAYMENT.CUST_ID AND OWNER.O_ID=CUSTOMER.BORO_ID

select * from view_ownerPaymentGreater500

3. Company taking 15% profit share breakdown:

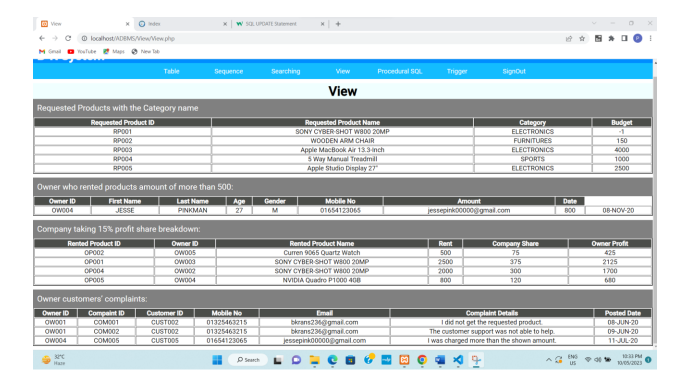
CREATE VIEW view_shareBreakdown AS select ORENTED_PRODUCT.OP_ID, ORENTED_PRODUCT.O_ID, ORENTED_PRODUCT.OP_NAME, ORENTED_PRODUCT.RENT, ROUND(ORENTED_PRODUCT.RENT*0.15) AS COMPANY_SHARE, ROUND(ORENTED_PRODUCT.RENT-(ORENTED_PRODUCT.RENT*0.15)) AS CUSTOMER_PROFIT from ORENTED_PRODUCT

select * from view shareBreakdown

4. View only owner customers' complaints

CREATE VIEW view_ownerComplaints AS select customer.boro_id ,complaints.* from complaints, customer where complaints.cust_id=customer.cust_id and customer.boro_id like 'OW%'

select * from view ownerComplaints



Procedures and Functions:

Porcedure-01: Adding existing admin or customer support into employee table

create or replace package addIntoEmployeeTable as procedure add_emp(acs_no employee.AD_OR_CS_ID%type, job_title employee.job%type); end addIntoEmployeeTable;

create or replace package body addIntoEmployeeTable as function validAcsId(acs_no employee.AD_OR_CS_ID%type) return boolean is acsno_count number(3); begin select count(*) into acsno_count from employee where AD_OR_CS_ID=acs_no; if acsno_count=0 then return true; else return false; end if; end validAcsId;

```
procedure add_emp(acs_no employee.AD_OR_CS_ID%type, job_title employee.job%type)
inval_emp exception;
begin
if validAcsId(acs_no) then
INSERT INTO EMPLOYEE(EMP_ID, AD_OR_CS_ID, JOB) VALUES('EMP'||seq_employee.nextval,
acs no, job title);
else
raise inval_emp;
end if;
exception
when inval emp then
raise_application_error(-20444, 'Employee already exists!');
when others then
raise_application_error(-20445,'Something went wrong');
end add emp;
end addIntoEmployeeTable;
```

Porcedure-02: Delete a payment detail entering the payment id

```
create or replace package deleteFromPaymentTable as
procedure del_payment(pno payment.P_ID%type);
end deleteFromPaymentTable;
create or replace package body deleteFromPaymentTable as
function validPayment(pno payment.P_ID%type)
return boolean
payment_count number(3);
begin
select count(*) into payment_count from payment where P_ID=pno;
if payment_count=0 then
return false;
else return true;
end if:
end validPayment;
procedure del_payment(pno payment.P_ID%type)
is
inval_del exception;
begin
if validPayment(pno) then
delete from payment where p_id=pno;
```

```
else
raise inval_del;
end if;
exception
when inval_del then
raise_application_error(-20444,'Payment does not exist!');
when others then
raise_application_error(-20445,'Something went wrong');
end del_payment;
end deleteFromPaymentTable;
```

Porcedure-03: Inserting product details in the requested product table

```
CREATE OR REPLACE FUNCTION CheckValidCategory(cat_id CATEGORY.C_ID%type)
return varchar2 IS
c number(3);
BEGIN
select count(*) into c from CATEGORY where C_ID=cat_id;
if c=1 then
return 'TRUE';
else
return 'FALSE';
end if;
END;
CREATE OR REPLACE FUNCTION CheckValidBorrower(bno
REQUESTED_PRODUCT.B_ID%type)
return varchar2 IS
c number(3);
BEGIN
select count(*) into c from BORROWER where B_ID=bno;
if c=1 then
return 'TRUE';
else
return 'FALSE';
end if;
END;
```

```
CREATE OR REPLACE PROCEDURE Insert ReqProduct(bno REQUESTED PRODUCT.B ID%type,
pname REQUESTED_PRODUCT.RP_NAME%type, cat_id CATEGORY.C_ID%type, budg
REQUESTED_PRODUCT.BUDGET%type)
ret_ValidBorrower varchar2(10);
ret ValidCategory varchar2(10);
inval request exception;
BEGIN
if budg>=10 then
ret_ValidBorrower := CheckValidBorrower(bno);
if ret ValidBorrower = 'TRUE' then
ret ValidCategory := CheckValidCategory(cat id);
if ret_ValidCategory='TRUE' then
INSERT INTO REQUESTED_PRODUCT(RP_ID, B_ID, RP_NAME, C_ID, BUDGET, RP_DATE)
VALUES('RP'||seq_requestedProduct.nextval,
bno, pname, cat_id, budg, TO_DATE(sysdate, 'yyyy/mm/dd'));
else
raise inval_request;
end if;
else
raise inval_request;
end if:
else
raise inval_request;
end if:
exception
when inval request then
raise application error(-20444, 'Not a valid category OR invalid user OR does not meet minimum
budget!');
when others then
raise_application_error(-20445,'Something went wrong');
END:
```

Porcedure-04: Adding existing Payment option into Payment_Method table

```
create or replace package addIntopaymentMethodTable as procedure addpaymentMethod(pm_no payment_method.PM_ID%type, pn payment_method.PM_NAME%type); end addIntopaymentMethodTable; create or replace package body addIntopaymentMethodTable as function validAcsId(pm_no payment_method.PM_ID%type) return boolean is
```

```
begin
select count(*) into acsno_count from payment_method where PM_ID=pm_no;
if acsno_count=0 then
return true;
else return false;
end if;
end validAcsId:
procedure addpaymentMethod(pm_no payment_method.PM_ID%type, pn
payment method.PM NAME%type)
inval payment method exception;
begin
if validAcsId(pm_no) then
INSERT INTO payment_method(PM_ID, PM_NAME) VALUES(pm_no, pn);
else
raise inval_payment_method;
end if;
exception
when inval_payment_method then
raise_application_error(-20444, 'PaymentID already exists!');
when others then
raise_application_error(-20445,'Something went wrong');
end addpaymentMethod;
end addIntopaymentMethodTable;
Porcedure-05: Update Admin Password.
create or replace package UpdateAdminProfile as
procedure updateprofile(aid admin.A_ID%type, apw admin.A_PW%type);
end UpdateAdminProfile;
create or replace package body UpdateAdminProfile as
function validAcsId(aid admin.A_ID%type)
return boolean
is
acsno_count number(3);
select count(*) into acsno_count from admin where A_ID=aid;
if acsno count=0 then
return false:
else return true;
end if:
end validAcsId;
procedure updateprofile(aid admin.A ID%type, apw admin.A PW%type)
```

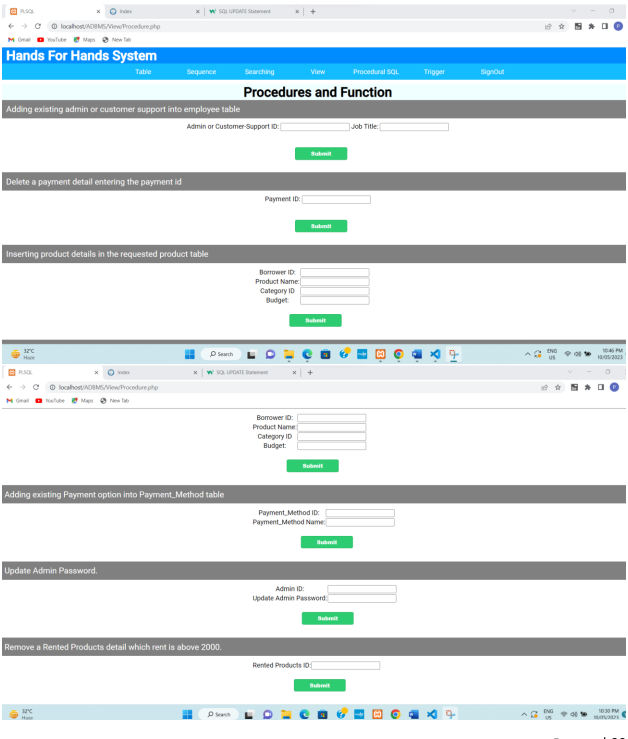
acsno count number(3);

```
inval_payment_method exception;
begin
if validAcsId(aid) then
Update admin set A_PW=apw where A_ID = aid;
else
raise inval_payment_method;
end if;
exception
when inval_payment_method then
raise_application_error(-20444,'not found!');
when others then
raise_application_error(-20444,'Something went wrong');
end updateprofile;
end UpdateAdminProfile;
```

Porcedure-06: Remove a Rented Products detail which rent is above 2000.

```
create or replace package deleteFromProduct as
procedure del_p(pid ORENTED_PRODUCT.OP_ID%type);
end deleteFromProduct;
create or replace package body deleteFromProduct as
function validP(pid ORENTED_PRODUCT.OP_ID%type)
return boolean
is
p_count number(3);
begin
select count(*) into p_count from ORENTED_PRODUCT where OP_ID=pid;
if p count=0 then
return false;
else return true;
end if;
end validP;
procedure del_p(pid ORENTED_PRODUCT.OP_ID%type)
inval_del exception;
ren ORENTED_PRODUCT.RENT%type;
select RENT into ren from ORENTED_PRODUCT where OP_ID=pid;
if validP(pid) AND ren>2000 then
delete from ORENTED_PRODUCT where OP_ID=pid;
else
raise inval_del;
end if;
```

exception when inval_del then raise_application_error(-20444,'OP_ID does not exist!'); when others then raise_application_error(-20445,'Something went wrong'); end del_p; end deleteFromProduct;



Triggers:

CREATE SEQUENCE seq_log

Trigger-01: Inserting a negative value in the budget column will call this trigger

```
create or replace trigger trigger_rpBudgets
before insert or update of BUDGET on REQUESTED_PRODUCT
for each row
begin
if :new.BUDGET<0
then raise_application_error(-20563,'Budget cannot be a negative value');
end if;
end;
```

Trigger-02: Updating admins' mobile no will be kept in a log table by this trigger

```
MINVALUE 100
START WITH 100
INCREMENT BY 1
CACHE 10;
create table adminMBL_log(
adno number not null,
old_mbl varchar(20) not null,
new_mbl varchar(20) not null,
u_date date not null);
create or replace trigger adminMBL_update
after update of A_MBL on admin
for each row
Begin
insert into adminMBL_log values(seq_log.nextval,:old.A_MBL ,:new.A_MBL ,sysdate);
end;
```

Trigger-03: Performing insert, update, or delete operation not in the working period

```
create or replace trigger trigger_payment
before insert or update or delete on payment
begin
if to_char(sysdate,'DY') in ('SAT','FRI')
or to_char(sysdate,'HH24') not between '08' and '21' then
```

raise_application_error(-42587, 'Try later!'); end if; end;

Trigger-04: Updating Borrower Password will be kept in a log table by this trigger create table Borrower_listLog(

adno number not null,

old_pass varchar(20) not null,

new_pass varchar(20) not null,

u_date date not null);

create or replace trigger Borrower_pass_update

after update of B_PW on Borrower

for each row

Begin

insert into Borrower_listLog values(seq_log.nextval,:old.B_PW ,:new.B_PW ,sysdate);
end;

