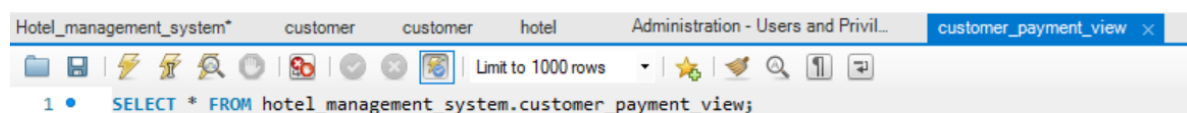


Name:Tejashree Anand Karekar

Roll no. : 20

Experiment No.8
Implementation of Views and Triggers
Date of Performance:
Date of Submission:

```
CREATE VIEW customer_payment_view AS
SELECT c.Custermor_id, c.Cust_name, c.cu_address, c.phone_no, c.aadhar_no, c.DOB,
       p.payement_id, p.amount, p.payment_type
FROM customer c
JOIN payement p ON c.Custermor_id = p.payement_id;
```



Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	Custermor_id	Cust_name	cu_address	phone_no	aadhar_no	DOB	payment_id	amount	payment_type
▶	1	John Doe	123 Main St	1234567	123456789	1990-01-01	1	500	Credit Card
	2	Jane Smith	456 Elm St	987654	98765432	1985-05-15	2	750	Debit Card
	3	Alice Johnson	789 Oak St	555123	55512345	2000-10-20	3	1000	Cash
	4	Bob Brown	321 Pine St	999888	99988877	1978-12-30	4	300	Online Transfer
	5	Emily Wilson	654 Birch St	11122	11122233	1995-08-25	5	900	Cheque

```
DELIMITER $$
CREATE TRIGGER customer_operation_trigger
AFTER INSERT ON customer
FOR EACH ROW
) BEGIN
    INSERT INTO customer_log (action, Custermor_id, Cust_name, cu_address, phone_no, aadhar_no, DOB)
    VALUES ('INSERT', NEW.Custermor_id, NEW.Cust_name, NEW.cu_address, NEW.phone_no, NEW.aadhar_no, NEW.DOB);
END$$
DELIMITER ;

SHOW TRIGGERS;
```

Result Grid							
Filter Rows:		Export:		Wrap Cell Content: IA			
Trigger	Event	Table	Statement		Timing	Created	sql_mod
▶ customer_operation_trigger	INSERT	customer	BEGIN	INSERT INTO customer_log (action, C...	AFTER	2024-04-20 15:23:42.99	ONLY_FU