[‏12/‏3/‏2018 3:05 PM]  Mandal, Devangana:    
everybody in?   
    
[‏12/‏3/‏2018 3:06 PM]  Kumar, Shashank:    
yes   
    
[‏12/‏3/‏2018 3:06 PM]  Mandal, Devangana:    
ok.. m finalizing ur results   
gimme 5 mins   
    
[‏12/‏3/‏2018 3:07 PM]  Kumar, Shashank:    
ok mam   
    
[‏12/‏3/‏2018 3:20 PM]  Mandal, Devangana:    
m i audible?   
anybody there????   
    
[‏12/‏3/‏2018 3:22 PM]  Kumar, Shashank:    
1 min mam   
    
[‏12/‏3/‏2018 3:22 PM]  Mandal, Devangana:    
k   
    
[‏12/‏3/‏2018 3:24 PM]  Mandal, Devangana:    
SELECT TO\_CHAR(LAST\_DAY(SYSDATE) ,  'DDSP "OF" MONTH, YYYY') from dual   
    
[‏12/‏3/‏2018 3:26 PM]  Kumar, Shashank:    
31 dec   
    
[‏12/‏3/‏2018 3:26 PM]  Mandal, Devangana:    
check again   
    
[‏12/‏3/‏2018 3:26 PM]  Kumar, Shashank:    
Thirty-one december 2018   
    
[‏12/‏3/‏2018 3:26 PM]  Singh, Iqbal:    
THIRTY-ONE OF DECEMBER , 2018   
    
[‏12/‏3/‏2018 3:34 PM]  Mandal, Devangana:    
data  
1234  
1234 1234  
1234 1234 1234 1234   
SELECT REGEXP\_COUNT(data,  '[0-9]{4}') FROM T1;   
    
[‏12/‏3/‏2018 3:35 PM]  Mandal, Devangana:    
employee\_details   
    
[‏12/‏3/‏2018 3:37 PM]  Mandal, Devangana:    
data  
1234  
1234 1234  
1234 1234 1234   
SELECT REGEXP\_COUNT(data,  '[0-9]{4}') FROM employee\_details;   
    
[‏12/‏3/‏2018 3:38 PM]  Singh, Iqbal:    
1   
2   
3   
    
[‏12/‏3/‏2018 3:41 PM]  Mandal, Devangana:    
SELECT COUNT(Supplied\_By)  FROM Product   
    
[‏12/‏3/‏2018 3:44 PM]  Mandal, Devangana:    
Grant create any table to scott;        Grant select on emp to SCOTT;   Grant update on DEPT to SCOTT;  Grant Drop table to SCOTT;       
    
    
[‏12/‏3/‏2018 3:47 PM]  Mandal, Devangana:    
SELECT p.p\_name, i.product\_cnt FROM (SELECT p\_id, COUNT(\*) product\_cnt   
FROM sales GROUP BY p\_id) i RIGHT OUTER JOIN products p ON i.p\_id = p.p\_id;   
    
[‏12/‏3/‏2018 3:51 PM]  Pawar, Prerana:    
options?   
    
[‏12/‏3/‏2018 3:51 PM]  Mandal, Devangana:    
:P   
nahi milenge   
    
[‏12/‏3/‏2018 3:53 PM]  ATIKETI, BHARGAV SAI:    
p\_name and product\_cnt where product\_cnt is not null   
    
[‏12/‏3/‏2018 3:53 PM]  Gupta, Swati:    
Subquery is returning more than one row   
    
[‏12/‏3/‏2018 3:56 PM]  Singh, Iqbal:    
dont know mam   
    
[‏12/‏3/‏2018 4:00 PM]  Mandal, Devangana:    
QL> CREATE TABLE ITEM(Item\_Code NUMBER(4) PRIMARY KEY, Rate NUMBER(10, 2));   
SQL> INSERT INTO ITEM VALUES(1001, 350);   
SQL> INSERT INTO ITEM VALUES(1002, 990);   
SQL> INSERT INTO ITEM VALUES(1003, 500);   
SQL> CREATE TABLE ITEM\_COPY AS SELECT Item\_Code, Rate FROM ITEM WHERE 1=2;   
SQL> INSERT INTO ITEM\_COPY VALUES(1004, 800);   
SQL> COMMIT;   
    
[‏12/‏3/‏2018 4:05 PM]  Mandal, Devangana:    
 SELECT TO\_CHAR('11-oct-2007', 'fmDdspth "of" Month, Year') FROM DUAL;  SELECT TO\_CHAR(TO\_DATE('11-oct-2007'), 'fmDdspth of month, year') FROM DUAL;     SELECT TO\_CHAR(TO\_DATE('11-oct-2007'), 'fmDdthsp "of" Month, Year') FROM DUAL; SELECT TO\_DATE(TO\_CHAR('11-oct-2007','fmDdspth ''of'' Month, Year')) FROM DUAL;  
    
    
[‏12/‏3/‏2018 4:07 PM]  Kasanagottu, Sumanth:    
c   
    
[‏12/‏3/‏2018 4:16 PM]  Mandal, Devangana:    
CREATE VIEW v3  
AS SELECT \* FROM SALES  
WHERE cust\_id = 2034  
WITH CHECK OPTION;      CREATE VIEW v1  
AS SELECT \* FROM SALES  
WHERE time\_id <= SYSDATE - 2\*365  
WITH CHECK OPTION;      CREATE VIEW v2  
AS SELECT prod\_id, cust\_id, time\_id FROM SALES  
GROUP BY prod\_id WITH CHECK OPTION;     CREATE VIEW v4  
AS SELECT prod\_id, cust\_id, SUM(quantity\_sold) FROM SALES  
WHERE time\_id <= SYSDATE - 2\*365  
GROUP BY prod\_id, cust\_id WITH CHECK OPTION;     
    
    
[‏12/‏3/‏2018 4:17 PM]  Kumar, Shashank:    
d   
    
[‏12/‏3/‏2018 4:17 PM]  Kasanagottu, Sumanth:    
1,3   
    
[‏12/‏3/‏2018 4:17 PM]  Kumar, Shashank:    
b   
    
[‏12/‏3/‏2018 4:19 PM]  Mandal, Devangana:    
GRANT create user,  alter user to Katrina WITH admin  
option; GRANT any privilege to Katrina with grant  
option; GRANT create user,  alter user to Katrina with grant  
option; GRANT revoke any privilege to Katrina with admin  
option;  
    
    
[‏12/‏3/‏2018 4:20 PM]  Kasanagottu, Sumanth:    
a and d   
    
[‏12/‏3/‏2018 4:20 PM]  Kumar, Shashank:    
c   
    
[‏12/‏3/‏2018 4:39 PM]  Mandal, Devangana:    
UPDATE employee SET salary=(SELECT salary from employee WHERE code=101)      WHERE name='Reshma';   
    
[‏12/‏3/‏2018 4:52 PM]  Mandal, Devangana:    
SELECT ename   
FROM   employees   
WHERE dno IN (SELECT deptno   
                             FROM  dept   
                             WHERE  dname IN('IT', 'HR'))   
    
[‏12/‏3/‏2018 4:56 PM]  Mandal, Devangana:    
SELECT Department\_Code, Count(\*) FROM Employee GROUP BY Department\_Code HAVING Count(\*)> 5;   
INSERT INTO CUSTOMER  
VALUES (&ID, '&NAME', &AGE, '&ADDRESS', &SALARY );   
    
[‏12/‏3/‏2018 4:57 PM]  Mandal, Devangana:    
SELECT emp.emp\_code, emp.emp\_name, mgr.emp\_code, mgr.emp\_name   
 FROM employee emp, employee mgr   
  WHERE emp.mgr\_code = mgr.emp\_code;   
    
[‏12/‏3/‏2018 5:00 PM]  Mandal, Devangana:    
SELECT emp\_no, name, hire\_date FROM employees   
 WHERE hire\_date < (SELECT hire\_date FROM employees   
  WHERE emp\_no = '005');   
    
[‏12/‏3/‏2018 5:04 PM]  Mandal, Devangana:    
SELECT branch\_name, COUNT (DISTINCT customer\_name)   
FROM depositor, account   
WHERE depositor.account\_number = account.account\_number   
 GROUP BY branch\_id   
 HAVING avg(balance) = 10000;   
    
[‏12/‏3/‏2018 5:06 PM]  Mandal, Devangana:    
CREATE TABLE product(price NUMBER(6, 2));   
INSERT INTO product VALUES(10000);      INSERT INTO product VALUES(10001.22);   INSERT INTO product VALUES(1000002);    INSERT INTO product VALUES(1000.22);     
    
    
[‏12/‏3/‏2018 5:08 PM]  Kumar, Shashank:    
d   
    
[‏12/‏3/‏2018 5:08 PM]  Mandal, Devangana:    
select max(doj) from employee;   
    
[‏12/‏3/‏2018 5:10 PM]  Mandal, Devangana:    
INSERT INTO employee(employee\_code, employee\_Name) values (838, 'John')   
SELECT \* FROM employee where employee\_name='John';   
    
[‏12/‏3/‏2018 5:12 PM]  Mandal, Devangana:    
INSERT INTO employee VALUES(874, 'Mahesh', 'Delhi');    INSERT INTO employee VALUES(679, 'Ram');        INSERT INTO employee(employee\_code) VALUES(890);        INSERT INTO employee(employee\_code, employee\_name) VALUES(987, 'Raju');  
    
    
[‏12/‏3/‏2018 5:16 PM]  Mandal, Devangana:    
SELECT dept\_code, MAX(emp\_sal)   
FROM Employee   
GROUP BY dept\_code HAVING AVG(emp\_sal) >6000    
    
[‏12/‏3/‏2018 5:19 PM]  Mandal, Devangana:    
UPDATE emp SET sal=sal + sal \*(20/100) WHERE deptno=(SELECT deptno FROM dept WHERE dname='SALES');   
SELECT ename, dname   
FROM Emp e, Dept d   
WHERE e.deptno = d.deptno(+);   
    
[‏12/‏3/‏2018 5:21 PM]  Mandal, Devangana:    
COUNT(\*), COUNT(deptno) and COUNT(DISTINCT deptno)   
    
[‏12/‏3/‏2018 5:23 PM]  Mandal, Devangana:

CREATE TABLE sales(purchase\_no NUMBER(9) CONSTRAINT SALE\_PURCHASE\_NO\_PK PRIMARY KEY,   
customer\_id NUMBER(9) CONSTRAINT SALE\_CUSTOMER\_ID\_FK REFERENCES CUSTOMER (ID));   
    
[‏12/‏3/‏2018 5:26 PM]  Mandal, Devangana:    
seq1   
    
[‏12/‏3/‏2018 5:28 PM]  Mandal, Devangana:    
SELECT ename, MAX(sal) FROM emp  WHERE sal < MAX(sal);   
    
[‏12/‏3/‏2018 5:34 PM]  Mandal, Devangana:    
SQLCODE   
    
[‏12/‏3/‏2018 5:36 PM]  Mandal, Devangana:    
DECLARE  
  iterator NUMBER;  
BEGIN  
  iterator:=1;  
  LOOP  
    DBMS\_OUTPUT.PUT\_LINE(iterator);  
    iterator:=iterator+1;  
    EXIT WHEN iterator>10;  
  END LOOP;  
END;  
/       DECLARE  
  iterator NUMBER;  
BEGIN  
  iterator:=1;  
  LOOP  
    EXIT WHEN iterator>10;  
    DBMS\_OUTPUT.PUT\_LINE(iterator);  
    iterator:=iterator+1;     
  END LOOP;  
END;  
/       DECLARE  
  iterator NUMBER;  
BEGIN  
  iterator:=1;  
  WHILE (iterator<=10)  
  LOOP      
    DBMS\_OUTPUT.PUT\_LINE(iterator);      
    iterator:=iterator+1;     
  END LOOP;  
END;  
/       DECLARE  
  iterator NUMBER;  
BEGIN  
  iterator:=1;  
  LOOP      
    DBMS\_OUTPUT.PUT\_LINE(iterator);  
    EXIT WHEN iterator>10;  
    iterator:=iterator+1;     
  END LOOP;  
END;  
/        
    
    
[‏12/‏3/‏2018 5:37 PM]  Mandal, Devangana:    
DECLARE  
  iterator NUMBER;  
BEGIN  
  iterator:=1;  
  LOOP      
    DBMS\_OUTPUT.PUT\_LINE(iterator);  
    EXIT WHEN iterator>10;  
    iterator:=iterator+1;     
  END LOOP;  
END;  
/   
    
[‏12/‏3/‏2018 5:46 PM]  Mandal, Devangana:    
Line 1  : CREATE PROCEDURE proc\_phone(p\_phone NUMBER) AS   
Line 2 :  BEGIN   
Line 3 :  p\_phone := SUBSTR(p\_phone, 1, 3);   
Line 5 : DBMS\_OUTPUT.PUT\_LINE(p\_phone);   
Line 6 : END;   
    
[‏12/‏3/‏2018 5:50 PM]  Mandal, Devangana:    
1. Fetch row from the cursor   
2. Deallocate cursor   
3. Open cursor   
4. Declare cursor   
5. Close cursor   
6. Process fetched row   
    
[‏12/‏3/‏2018 5:51 PM]  Mandal, Devangana:    
 DECLARE   
 n\_amount NUMBER(4,2) NOT NULL := 10;   
 BEGIN   
 n\_amount := 99.9914;   
DBMS\_OUTPUT.PUT\_LINE(n\_amount);   
 END;   
    
[‏12/‏3/‏2018 5:52 PM]  Kumar, Shashank:    
99.99