

```
CREATE TABLE JUNE(FN VARCHAR2(20),LN VARCHAR2(20),EMPID INT,SALARY INT);
```

```
SELECT*FROM JUNE;
```

```
DESC JUNE;
```

```
INSERT INTO JUNE VALUES('ANKITA','MORANDE','101','70000');
```

```
INSERT INTO JUNE VALUES('MAULI','SAROWDE','102','80000');
```

```
INSERT INTO JUNE VALUES('PRIYNKA','GAYKWAD','103','75000');
```

```
INSERT INTO JUNE VALUES('MONIKA','JADHAV','104','45000');
```

```
INSERT INTO JUNE VALUES('PRAJKTA','NIKAM','105','30000');
```

```
INSERT INTO JUNE VALUES('PUJA','UGADE','106','36000');
```

```
INSERT INTO JUNE VALUES('ASHWINI','KOLHE','107','65000');
```

```
INSERT INTO JUNE VALUES('TEJSWINI','BHONDE','108','50000');
```

```
INSERT INTO JUNE VALUES('CHETAN','DHUMALE','109','60000');
```

SECOND HIGHEST SALARY-----

```
SELECT MAX (SALARY)FROM JUNE WHERE SALARY <(SELECT MAX (SALARY) FROM JUNE );
```

SECOND LOWEST SALARY-----

```
SELECT MIN (SALARY)FROM JUNE WHERE SALARY >(SELECT MIN (SALARY) FROM JUNE);
```

NTH HIGHEST SALARY-----

```
SELECT MIN (SALARY) FROM(SELECT DISTINCT SALARY FROM JUNE ORDER BY SALARY DESC)WHERE  
ROWNUM <=3;
```

NTH LOWEST SALARY-----

```
SELECT DISTINCT SALARY FROM JUNE ORDER BY SALARY DESC;
```

```
SELECT MAX (SALARY)FROM (SELECT DISTINCT SALARY FROM JUNE ORDER BY SALARY ASC)WHERE  
ROWNUM <=4;
```

