

```
SQL> SELECT * FROM STUD_23;
```

NAME	ROLL	PHYSICS	CHEMISTRY	BIOLOGY
BECKHAM	1	75	64	88
ANU	2	78	66	54
RAJ	3	98	92	94
KARL	4	74	87	61
JACOB	5	65	63	72
DIVYA	6	88	84	78

6 rows selected.

toppers.sql

DECLARE

CURSOR STUD IS SELECT NAME, ROLL, PHYSICS, CHEMISTRY, BIOLOGY FROM
STUD_23 ORDER BY PHYSICS DESC;

RNO STUD_23.ROLL%TYPE;

N STUD_23.NAME%TYPE;

P STUD_23.PHYSICS%TYPE;

CH STUD_23.CHEMISTRY%TYPE;

B STUD_23.BIOLOGY%TYPE;

TM NUMBER(8):=0;

CNT NUMBER(3):=0;

BEGIN

OPEN STUD;

IF STUD %ISOPEN THEN

LOOP

FETCH STUD INTO N,RNO,P,CH,B;

CNT:=CNT+1;

EXIT WHEN CNT=4;

TM:=P+CH+B;

DBMS_OUTPUT.PUT_LINE('ROLL NO:'||RNO||' NAME:'||N||' TOTAL MARK:'||TM);

END LOOP;

```
END IF;  
CLOSE STUD;  
END;  
OUTPUT
```

```
SQL> @toppers
```

```
24 /
```

```
ROLL NO:3  NAME:RAJ  TOTAL MARK:284
```

```
ROLL NO:6  NAME:DIVYA  TOTAL MARK:250
```

```
ROLL NO:2  NAME:ANU  TOTAL MARK:198
```