



# PL/SQL Assignment

## PL/SQL Exceptions

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## **EXERCISE 8**

Write a PL/SQL code to display employee number, name and basic of 5 highest paid employees.

## SOLUTION:

```
SQL> select * from employee;
```

EMP_NO	EMPLOYEE_NAME	STREET	CITY
1	rajesh	first cross	gulbarga
2	paramesh	second cross	bidar
3	pushpa	ghandhi road	banglore
4	vijaya	shivaji nagar	manglore
5	keerthi	anand sagar street	bijapur
6	raghu	navneeth cross	Gulbarga

```
SQL> select * from employee_salary;
```

EMP_NO	BASIC	HRA	DA	TOTAL_DEDUCTION	NET_SALARY	GROSS_SALARY
2	15000	4000	1000	5000	15000	20000
1	31000	8000	1000	5000	35000	40000
3	14000	4000	1000	5000	15000	19000
4	14000	4000	1000	5000	15000	19000
5	13000	4000	1000	5000	15000	18000
6	12000	3000	800	4000	11800	15800

```
SQL> get e:/p8.sql;
```

```

1 declare
2 i number:=0;

3 cursor ec is select employee.emp_no,employee_name,basic from
  employee, employee_salary where
  employee.emp_no=employee_salary.emp_no order by gross_salary
  desc;

4 r ec%rowtype;
5 begin
6 open ec;
7 loop

8 exit when i=5;
9 fetch ec into r;
```

```
10 dbms_output.put_line(r.emp_no||' '||r.employee_name||'  
   '||r.basic);  
11 i:=i+1;  
12 end loop;  
13 close ec;  
14* end;  
  
15 .  
SQL> /
```

```
1 rajesh 31000  
2 paramesh 15000  
  
3 pushpa 14000  
4 vijaya 14000  
  
5 keerthi 13000
```

PL/SQL procedure successfully completed.