

# Procedure Problem Statements

1. Create Procedure to give names of instructors as o/p.
2. Create Procedure where you can pass an integer value and give output as name and salary of those instructors who have salary value greater than the passed value.

## IN Parameter

3. Create a SP which will take instructor ID as input and will give output the details of that particular instructor whose ID was passed.
4. Create a SP to which will take instructor name as input and will give output the details of that particular instructor whose name was passed.
5. Create a SP to check whether an instructor exists in the database if you know his name and ID.
6. Create a SP to check whether a number is even or odd.

## OUT Parameter

7. Create a SP where you can pass department name and a variable. The variable shall store number of instructors working under the passed department name. Output the value of the variable.

## IN OUT Parameter

8. Create a procedure which will take a value through a variable and increase the variable's value by 5