## Sumedh ahire FYMCA-B **03 BATCH 1**

Assignment 8

```
Code:
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create table employee1 (ID int primary key, Name varchar(30), Age int, Address
varchar(30), salary
int);
insert into employee1 values(1,'Shekhar',23,'Nashik',90000);
insert into employee1 values(2, 'Aakanksha', 22, 'Mumbai', 74000);
insert into employee1 values(3,'Adheek',21,'Pune',2006);
insert into employee1 values(4, 'Amol', 23, 'Banglore', 4000);
insert into employee1 values(5, 'Pratik', 22, 'Nagpur', 50000);
insert into employee1 values(6,'shubham',21,'Amravati',95000);
insert into employee1 values(7,'Atul',23,'Akola',4340);
select * from employee1;
DECLARE
-- Variable declarations
min salary NUMBER;
hike count INTEGER := 0;
BEGIN
-- Find the employee salary by given condition
-- Upadate the salary by 5000 for each employee who satisfy's the given
condition
FOR emp IN (SELECT ID, salary
FROM employee1
WHERE salary<10000)
LOOP
UPDATE employee1
SET salary = emp.salary + 5000
WHERE ID = emp.ID;
-- Increment the hike count
hike count := hike count + 1;
END LOOP;
-- Display the count of employees who received a hike in salary
DBMS OUTPUT.PUT LINE('Number of employees who received a hike:' | | hike count);
END;
/
```

## Output:

Number of employees who received a hike: 3