

WRITE A PROGRAM TO INPUT TWO PERSON'S NAME. PROGRAM WILL CHECK THEIR SALARY (AMOUNT) FROM EMP TABLE. AFTER THAT, PROGRAM WILL DISPLAY THE HIGHEST AMOUNT BETWEEN THEM.

```
declare
  p1 varchar(10) := '&person1';
  p2 varchar(10) := '&person2';
  p1a number(4);
  p2a number(4);
begin
  select amount into p1a from emp where name=p1;
  select amount into p2a from emp where name=p2;
  if p1a>p2a then
    dbms_output.put_line(p1 || ' is getting highest : ' || p1a);
  else
    dbms_output.put_line(p2 || ' is getting highest : ' || p2a);
  end if;
end;
/
```

To test the above code, please prepare a table as like below. And insert sample data (see below).

Field Name	Data Type
name	Varchar(15)
amount	Number(5)

```
SQL> Create table emp
(
  name varchar(15),
  amount number(3)
);
```

```
SQL> Insert into emp
  Values('scott',1000);
```

```
SQL> Insert into emp
  Values('rahim',2000);
```

```
SQL> Insert into emp
  Values('poly',500);
```