## SET SERVEROUT ON SET VERIFY OFF

SELECT \* FROM OLD\_CLASS

```
Create table old class(roll number(10), name varchar(10));
Declare
cursor crsr_class is select * from old_class;
cursor crsr_chk(str_name varchar) is select roll from new_class where name =
str_name; str_roll new_class.roll%type;
str_name new_class.name%type;
v varchar(10);
Begin
Open crsr class;
Loop
fetch crsr_class into str_roll,str_name;
Exit When crsr_class%NOTFOUND;
Open crsr_chk(str_name);
Fetch crsr_chk into v;
if crsr chk%FOUND Then
dbms_output.put_line('brach'|| str_name || 'exist');
dbms_output.put_line('brach'|| str_name || ' not exist. Inserting in
New_class table');
insert into new_class values(str_roll,str_name); End if;
Close crsr_chk;
End loop;
Close crsr_class;
End;
```

Create table new\_class(roll number(10), name varchar(10));

