## **Procedure:**

```
CREATE OR REPLACE PROCEDURE newpassengers1 (
 pass_name IN VARCHAR2,
 pass_id IN NUMBER,
 pass_sex IN VARCHAR2,
 pass_age IN NUMBER,
 ticket_id IN NUMBER
)
IS
BEGIN
 INSERT INTO passenger (pass_id, pass_name, pass_sex, pass_age, ticket_id)
 VALUES (pass_id, pass_name, pass_sex, pass_age, ticket_id);
END;
BEGIN
 newpassengers1('rahul', 21, 'male', 23, 21);
 DBMS_OUTPUT.PUT_LINE('Record inserted successfully');
END;
```

Statement processed.

Record inserted successfully

PASS_ID	PASS_NAME	PASS_SEX	PASS_AGE	TICKET_ID
21	rahul	male	23	21

Download CSV

## **Functions:**

```
CREATE FUNCTION totalUser
RETURN number AS
total number(2) := 0;
BEGIN
SELECT count(*) into total
FROM passenger;
RETURN total;
END;
DECLARE
value number(2);
BEGIN
value := totalUser();
dbms_output.put_line('Total no. of
Users in database are: ' | | value);
END;
 Statement processed.
 Total no. of
 Users in database are: 1
```