

Wrote file afiedt.buf

```
1 create table stud
2 (
3     id number primary key,
4     name varchar2(20),
5     status number
6* )
SQL> /
```

Table created.

```
SQL> select * from stud;
```

ID	NAME	STATUS
72	Sahil	73
73	Sakshi	76
74	Rushikesh	77
75	Kunal	60
76	Devashish	56

```
SQL> select * from stud;
```

ID	NAME	ATTENDANCE	S
72	Sahil	73	
73	Sakshi	76	
74	Rushikesh	77	
75	Kunal	60	
76	Devashish	56	

```

declare

cursor mycursor is select id,attendance from stud where attendance <75;

st_rec my_cursor%rowtype;

begin;

open cursor;

loop

    fetch mycursor in st_rec;

    exit when mycursor%notfound;

    insert into d_stud values (st_rec.id,st_rec.attendance);

    update stud set status ='D' where id=st_rec.id;

end loop;

end;

/

```

```

SQL> create table d_stud (
2      id integer,
3      attendance integer
4  );

Table created.

```

```

SQL> ed
Wrote file afiedt.buf

 1  declare
 2  cursor mycursor is select id,attendance from stud where attendance <75;
 3  st_rec mycursor%rowtype;
 4  begin
 5  open mycursor;
 6  loop
 7      fetch mycursor into st_rec;
 8      exit when mycursor%notfound;
 9      insert into d_stud values (st_rec.id,st_rec.attendance);
10      update stud set status ='D' where id=st_rec.id;
11  end loop;
12* end;
SQL> /

PL/SQL procedure successfully completed.

```

```
SQL> select * from d_stud;
```

ID	ATTENDANCE
72	73
75	60
76	56