```
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 form 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 (
             id integer,
   2
             attendance integer
   4
        );
```

Table created.

```
SQL> ed
Wrote file afiedt.buf
 2 cursor mycursor is select id,attendance from stud where attendance <75;</pre>
 3 st_rec mycursor%rowtype;
 4 begin
 5 open mycursor;
    loop
       fetch mycursor into st_rec;
 8
       exit when mycursor%notfound;
       insert into d_stud values (st_rec.id,st_rec.attendance);
 9
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
```