```
SQL> create table airline(aname varchar2(10), website varchar2(100), phone
varchar2(10),
 2 primary key(aname));
Table created.
SQL> Desc airline
Name
                                      Null? Type
 -----
                                      NOT NULL VARCHAR2(10)
ANAME
WEBSITE
                                              VARCHAR2(100)
PHONE
                                              VARCHAR2(10)
SQL> create table touroperator(toid char(6), cname varchar2(100), phone
varchar2(10),
 2 primary key(TOID));
Table created.
SQL> desc touroperator
                                      Null? Type
Name
 -----
TOID
                                      NOT NULL CHAR(6)
CNAME
                                              VARCHAR2(100)
PHONE
                                              VARCHAR2(10)
SQL> drop table airline
SQL> desc airline
                                      Null? Type
Name
 NOT NULL VARCHAR2(10)
ANAME
WEBSITE
                                              VARCHAR2(100)
PHONE
                                               VARCHAR2(10)
SQL> drop table airline;
Table dropped.
SQL> create table airline(aname varchar2(10), website varchar2(100), phone
varchar2(10),
      2 primary key(aname), foreign key (toid) references touroperator);
    primary key(aname), foreign key (toid) references touroperator)
ERROR at line 2:
ORA-00904: : invalid identifier
SQL> create table airline(aname varchar2(10), website varchar2(100), phone
varchar2(10), toid char(6)
  2 primary key(aname), foreign key (toid) references touroperator);
primary key(aname), foreign key (toid) references touroperator)
ERROR at line 2:
ORA-00907: missing right parenthesis
SQL> create table airline(aname varchar2(10), website varchar2(100), phone
varchar2(10), toid char(6)
```

```
2 primary key (aname), foreign key (toid) references touroperator);
primary key (aname), foreign key (toid) references touroperator)
ERROR at line 2:
ORA-00907: missing right parenthesis
SQL> create table airline(aname varchar2(10), website varchar2(100), phone
varchar2(10), toid char(6)
 2 , primary key (aname), foreign key (toid) references touroperator);
Table created.
SQL> desc airline
Name
                                     Null? Type
 ANAME
                                     NOT NULL VARCHAR2(10)
WEBSITE
                                              VARCHAR2(100)
PHONE
                                              VARCHAR2(10)
TOID
                                              CHAR(6)
SQL> drop table airline;
Table dropped.
SQL> drop table touroperator;
Table dropped.
SQL> spool end
```