drop table students;  
CREATE TABLE STUDENTS(  
 GRADE\_NUM INT NOT NULL,  
 FNAME VARCHAR (25) NOT NULL,  
 LNAME VARCHAR (25) NOT NULL,  
 GENDER VARCHAR (15) NOT NULL,  
 NATIONALITY VARCHAR (25) NOT NULL,  
 STATUS VARCHAR (10) NOT NULL,  
 MAJOR VARCHAR (20) NOT NULL,  
 PRIMARY KEY (GRADE\_NUM)  
);  
  
  
  
INSERT INTO STUDENTS VALUES (72269035, 'John', 'Smith', 'Male', 'Canadian', 'Placed', 'Computer Science');  
INSERT INTO STUDENTS VALUES (88452883, 'Mary', 'Williams', 'Female', 'Canadian', 'Placed', 'Music');  
INSERT INTO STUDENTS VALUES (26443806, 'Jose', 'Garcia', 'Male', 'Mexican', 'Waiting', 'Physics');  
INSERT INTO STUDENTS VALUES (72574765, 'Bob', 'Miller', 'Male', 'American', 'Placed', 'Engineering');  
INSERT INTO STUDENTS VALUES (60270768, 'Jennifer', 'Johnson', 'Female', 'Canadian', 'Waiting', 'Anthropology');  
  
  
DECLARE  
 find\_stu STUDENTS%ROWTYPE;  
 student\_id VARCHAR2(9) := &v\_sid;  
 sfname VARCHAR2(20);  
 slname VARCHAR2(20);  
 BEGIN  
 select *\** into find\_stu  
 from STUDENTS  
 where  
 GRADE\_NUM = student\_id  
 and LNAME = slname  
 and FNAME = sfname;  
 commit;  
 DBMS\_OUTPUT.*PUT\_LINE*( 'student Id: '||find\_stu.GRADE\_NUM);  
 DBMS\_OUTPUT.*PUT\_LINE*( 'student First Name: '||find\_stu.FNAME);  
 DBMS\_OUTPUT.*PUT\_LINE*( 'student Last Name: '||find\_stu.LNAME);  
 exception *-- exception when data is not found in the database* when no\_data\_found then  
 DBMS\_OUTPUT.*PUT\_LINE*( 'The student grade exit in our database is '||find\_stu.GRADE\_NUM);  
 END;