Ans1:

Correct the order in which tables are created and data is inserted. The correct order is provided in University-good.sql under Practice.

Ans2:

(i) No Error

(ii) Error due to null PK

(iii) Error due to domain constraint violation

(iv) This Insert is not an error but should not be allowed. Check the domain of 'isStarted' and the input value of 14.3.

Why does Oracle insert this value? Read [**https://docs.oracle.com/cd/B19306\_01/server.102/b14200/sql\_elements002.htm**](https://docs.oracle.com/cd/B19306_01/server.102/b14200/sql_elements002.htm)

This practice should not be followed.

Ans3:

Statement (i) deletes data from the table but Statement (ii) removes the table definition.

Ans4:

Alter table Student  
      Add Photo varchar(100);

Alter table Course  
      Modify CourseName varchar(150);

—Determine the name of the constraint by double clicking on Enrolled in SQLDeveloper and finding the constraint under Constraint\_Name;  
—Drop the constraint  
Alter table Enrolled  
    drop constraint SYS\_C001428818

—Add the constraint with ‘on delete cascade’; Here "SYS\_C001428818" is the name of the constraint in my database. This name differs per database.  
Alter table Enrolled  
    add constraint SYS\_C001428818 foreign key (StudentId) references Student(SID) on delete cascade

Ans5:

No, it won't allow since the column is involved in the primary key constraint.