

MONASH **INFORMATION TECHNOLOGY**

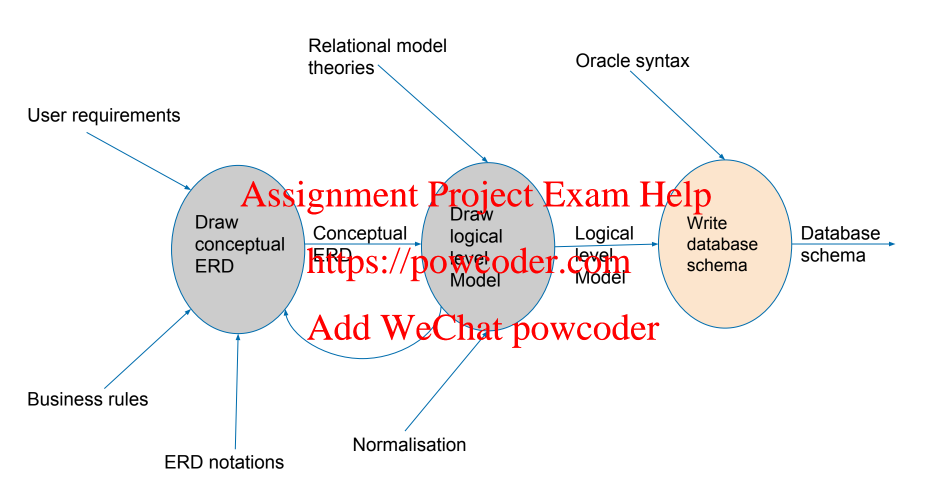
Creating & Populating the Database xam Help

Data Definition Language https://powcoder.com

FIT2094









SQL general syntax

- A single statement is ended with SEMICOLON.
- Predefined KEYWORDs represent clauses (components) of a statement. Assignment Project Exam Help Keywords are NOT case sensitive.
- Examples: https://powcoder.com

```
CREATE TABLE unit
                 Add WeChat powcoder
   unit code CHAR(7)
                         NOT NULL,
   unit name VARCHAR2 (50) CONSTRAINT uq unit name UNIQUE NOT NULL,
   CONSTRAINT pk unit PRIMARY KEY (unit code)
  );
SELECT * FROM student;
```



SQL Statements

- Data Definition Language (DDL)
 - Creating database structure.
- Data Manipulation Language (DML)
 - Adding and Martin Postabase Contents (rows).
 - INSERT, UPDATE, DELETE

 Retrieving data from database

 Retrieving data from database
 - SELECT
- Data Control Language (DCL)
 - GRANT





Q1. There are a number of business rule represented by the above model. Choosessignment the property of the content of the con

- A. A student **littpls in powercater com**nit.
- B. An enrolment record is created for a particular student of a drift was givents prestored by ear.
- C. A student can have more than one grade for a given unit.
- D. A unit can only have a single student enrolled.
- E. More than one option in a to d is correct.



CREATE A TABLE (DDL) Project Exam Help

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```
CREATE TABLE STUDENT (
stu_nbr NUMBER(6) NOT NULL,
stud_lname VARCHAR2(50) NOT NULL,
stud_fname VARCHAR2(50) NOT NULL,
stu_dob DATE NOT NULL,
CONSTRAINT STUDENT_PK PRIMARY KEY (stu_nbr)
Assignment Project Exam Help
```

Q2. What relational model component(s) is/are defined in the above create table statement? Powcoder.com

- A. Relation, Attribute, Comain powcoder
- B. Primary Key
- C. Foreign Key
- D. Referential Integrity constraint
- E. All of the options in a-d are correct.
- F. Some of the options in a-d are correct.



Common ORACLE data types

- ■**Text:** CHAR(size), VARCHAR2(size)
 - e.g., CHAR(10), VARCHAR2(10)
 - CHAR(10) \rightarrow 'apple' = 'apple
 - VARCHARA(Signment, Project, Exam Help
- •Numbers: NUMBER(precision, scale)
 - Weight NUMBER(7) or NUMBER(7,0) → Weight = 7456124
 - Weight NUMBER(9,2) Weight = 7456123.89
 - Weight NUMBER(8,1) \rightarrow Weight = 7456123.9
- •Data/Time: DATE, TIMESTAMP
 - DATE can store a date and time (time to seconds), stored as Julian date
 - TIMESTAMP can store a date and a time (up to fractions of a second)
 - TIMESTAMP WITH TIME ZONE



Column VS Table Level Constraints

```
CREATE TABLE STUDENT (

stu_nbr ANSYSERIGE NO Project Exam Help

stud_Iname VARCHAR2(50) NOT NULL,

stud_fname VARCHAR2(50) NOT NULL

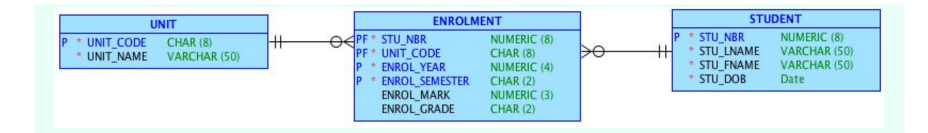
stu_dob DATE NOT NULL,

CONSTRAINT STUDENT_PK PRIMARY KEY (stu_nbr)

Add WeChat powcoder

table constraint
```





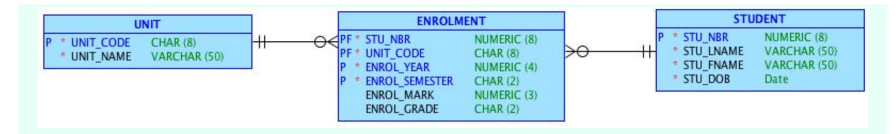
Q3. What would be the order project Exam Aprel statements in the schema script to successfully create a database based on the above diagram? (assuming that we will define the FK as part of the create table statement)

- A. UNIT, AND MENTAL OF OFFICE OF THE PROPERTY OF THE PROPERTY
- B. ENROLMENT, STUDENT, UNIT
- C. STUDENT, UNIT, ENROLMENT
- D. UNIT, STUDENT, ENROLMENT
- E. More than one option is correct



```
STUDENT
                                      ENROLMENT
         UNIT
                                                                * STU NBR
                                                                          NUMERIC (8)
                              F * STU_NBR
                                            NUMERIC (8)
 * UNIT CODE
          CHAR (8)
                                                                 STU LNAME
                                                                          VARCHAR (50)
                               F * UNIT CODE
                                            CHAR (8)
 * UNIT NAME
          VARCHAR (50)
                                                                * STU FNAME
                                                                          VARCHAR (50)
                                ENROL YEAR
                                            NUMERIC (4)
                                ENROL SEMESTER
                                                                * STU DOB
                                                                          Date
                                            CHAR (2)
                                ENROL MARK
                                            NUMERIC (3)
                                ENROL GRADE
                                            CHAR (2)
CREATE TABLE student
               Assignment Project Exam Help
  stu nbr
              VARCHAR(50) NOT NULL,
  stu Iname
              VARCHAR(50) NOT NULL coder.com
  stu fname
  stu dob
  CONSTRAINT pk_student PRIMARY KEY (stu_nbr)
                       Add WeChat powcoder
 );
CREATE TABLE unit
  unit code
              CHAR(8)
                                NOT NULL,
  unit name
              VARCHAR(50) CONSTRAINT uq_unit_name UNIQUE NOT NULL,
  CONSTRAINT pk unit PRIMARY KEY (unit code)
 );
```



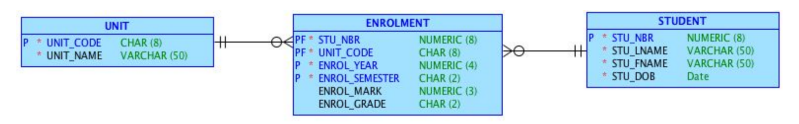


Q4. How many foreign key/s (FK) will be in the database when the three tables ar Assignment Project Exam Help

- A. 1. https://powcoder.com
- B. 2.
- C. 3. Add WeChat powcoder
- D. 4.

During discussion, name the attribute(s) that will be assigned as FK and what table(s) would it "link"?





```
Assignment Project Exam Help
CREATE
 TABLE enrolment
                 NUMBER Attps://pow.coder.com
  stu nbr
  unit code
                 CHAR(8)
                              NOT NULL,
  enrol year
                 NUMBER(4)
                                  hat powcoder
  enrol semester
  enrol mark
                     NUMBER(3),
  enrol grade
                     CHAR(2),
  CONSTRAINT pk_enrolment PRIMARY KEY (stu_nbr, unit_code, enrol_year, enrol_semester),
  CONSTRAINT fk enrolment student FOREIGN KEY (stu nbr) REFERENCES student (stu nbr),
  CONSTRAINT fk enrolment unit FOREIGN KEY (unit code) REFERENCES unit (unit code)
```



Alternative method of defining FKs

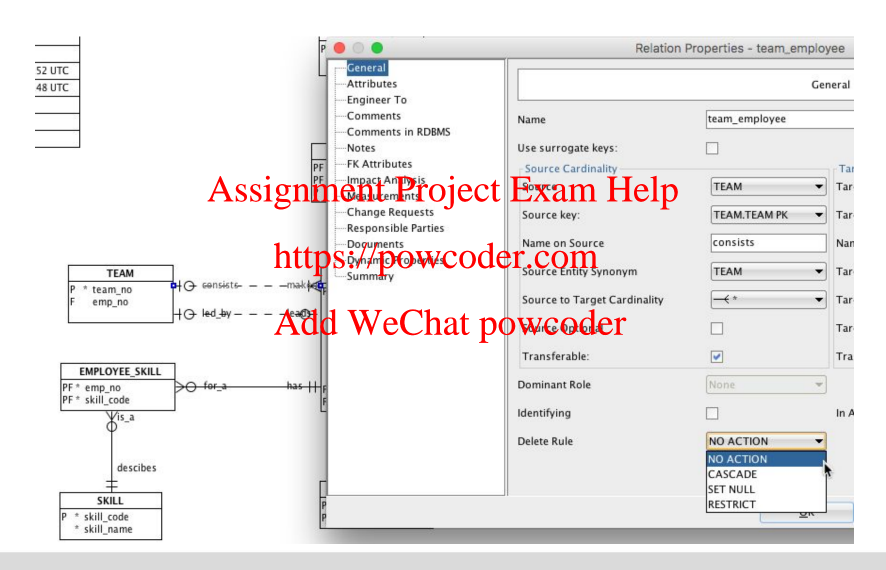
```
CREATE
 TABLE enrolment
                NUMBER(8)
                            NOT NULL,
 stu nbr
 unit code
                CHAR(8)
                            NOT NULL,
                 Assignment Project Exam Help
 enrol year
                                NOT NULL.
 enrol semester
                    CHAR(2)
                NUMBER (Pps://powcoder.com
 mark
 grade
                CHAR(2),
 CONSTRAINT pk enrolment PRIMARY KEY
        (stu_nbr, unit_code, end _ Vear, enhalts and step oder
 );
ALTER TABLE enrolment
 ADD
      (CONSTRAINT fk enrolment student FOREIGN KEY (stu nbr)
      REFERENCES student (stu nbr),
      CONSTRAINT fk enrolment unit FOREIGN KEY (unit code) REFERENCES unit
                    (unit code));
```



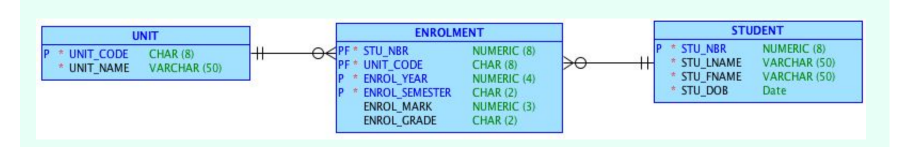
Referential Integrity

- To ensure referential integrity, SQL defines three possible actions for FKs in relations when a deletion of a primary key occurs:
 - RESTRICT (Oracle No Action basically equivalent)
 - Deletion of tuples is NOT ALLOWED for those tuples in the table referred by the FK (the table containing FK) If there is corresponding tuple in the table containing the FK.
 - CASCADE https://powcoder.com
 - A deletion of a tuple in the table referred by the FK (the table containing FK) will we suff in the deletion of the corresponding tuples in the table containing the FK.
 - NULLIFY
 - A deletion of a tuple in the table referred by the FK (the table containing PK) will result in the update of the corresponding tuples in the table containing the FK to NULL.





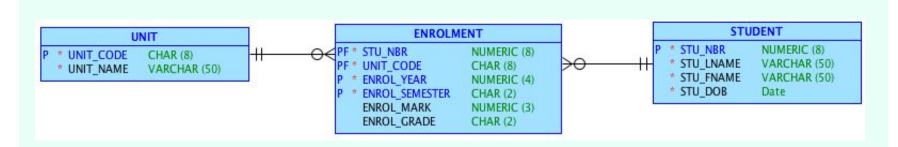




Q5. Assume that the police of Examinate police of Examinating the police of the Examination of Examinating the police of E

- A. They will be deleted.
- B. The value of unit_code will be updated to NULL.
- C. The deletion is not possible, the DBMS will prevent the deletion.
- D. None of the above.





Q6. What works higher the soject resumming the punbre '1234' in the STUDENT table when we delete all tuples with stu_nbre '1234' in the ENROLMEN https://powcederreotial integrity is CASCADE constraints)

- A. Student record with stu_nbr='1234' in the STUDENT table will be deleted.
- B. Nothing will happen to the STUDENT table.
- C. The stu_nbr='1234' in the STUDENT table will be updated to NULL.
- D. Deletion will not be permitted by the DBMS.



What Referential Integrity Constraint to implement?

- Use the model to decide on what referential integrity Acorestnaint Podjept EmentHelp
 - Mandatorytys: Optional participation.
- The constraints must be decided at the design hase.
 The constraints must be decided at the design





Assignment Project Exam Help Q7. What referential integrity constraint could be implemented according to the above model for the FKs in the PROJECT table without violating the business rules depicted in the model?

- A. NULLIFY We Chat powcoder
- B. CASCADE
- C. RESTRICT
- D. b and c are correct.
- E. a, b and c are correct.



ALTER TABLE

- Used to change a tables structure.
- For example:
 - Adding column(s). t Project Exam Help
 - Removing column(s).
 - Adding constraint(s)owcoder.com
 - Removing constraint(s)

```
ALTER TABLE student
      (stu address varchar(200),
       status
                    char(1) DEFAULT 'C',
       constraint status_chk CHECK (status in ('G','C'))
          );
```



Referential Integrity Definition - Example

```
ALTER TABLE enrolment
                            DROP CONSTRAINT fk enrolment student;
DROP CONSTRAINTER Project Exam Help
                                                                                                                                        https://powcoder.com
 ALTER TABLE enrolment
             ADD
                                        (CONSTRAINT fk enrollment student to previous plant of the previou
                                         REFERENCES student (stu nbr) ON DELETE CASCADE,
                                         CONSTRAINT fk enrolment unit FOREIGN KEY (unit code) REFERENCES unit
                                                                                                      (unit code) ON DELETE CASCADE
```



DELETING A TABLE

- Use the DROP statement.
- Examples:
 - DROP TASSIGNMENT Project Exam Help
 - DROP TABLE introdent CASCADE CONSTRAINTS PURGE;



ADDING TUPAES ROBERT Project Exam Help TABLE (DML)

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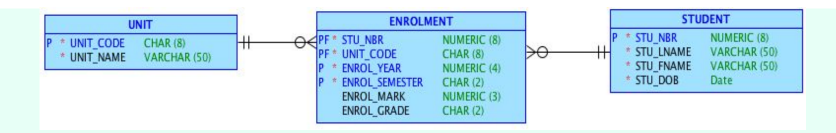


INSERT

- Adding data to a table in a database.
- SYNTAX:

```
INSERT M SO STONE TO COM HELD VALUES (VALUES (MALLES [/ MALLES COM
```





Q8. Assume the tables have been created with primary and foreign key carsing interest in the least in the latest i

https://powcoder.com

- A. UNIT- > ENROLMENT -> STUDENT
- B. STUDENA de ENVECCHENTO ANCHOLDER
- C. STUDENT -> UNIT -> ENROLMENT
- D. More than one option is correct.



COMMIT and ROLLBACK

Add WeChat powcoder

COMMIT makes the changes to the database permanent.

ROLLBACK will undo the changes.



Using a SEQUENCE

- Oracle supports auto-increment of a numeric PRIMARY KEY.
 - SEQUENCE.
- Steps to use:
 - Create sequence ent Project Exam Help CREATE SEQUENCE sno_seq
 - INCREMENT BY 1:
 https://powcoder.com

 Access the sequence using two built-in variables (pseudocolumns):

 - NEXTVAL and CURRVAL
 INSERT INFO Vertile powcoder VALUES(sno_seq.nextval, 'Bond', 'James', '01-Jan-1994');
 - INSERT INTO enrolment VALUES(sno_seq.currval,'FIT2094',...');



Q9. Two new students and their enrolment details need to be added, James Bond wants to enrol in FIT2094 and FIT2001, Bruce Lee only wants to enrol in FIT2094. The sequence for sno is called sno_seq. What problems, if any, exist with this script:

```
-- Add two students
INSERT INTO student VALUES (sno_seq.nextval,'Bond','James','01-Jan-1994');
INSERT INTO students
INSERT INTO enrolment VALUES (sno_seq.currval,1,2018,'FIT2094',0,'NA');
COMMIT;
```

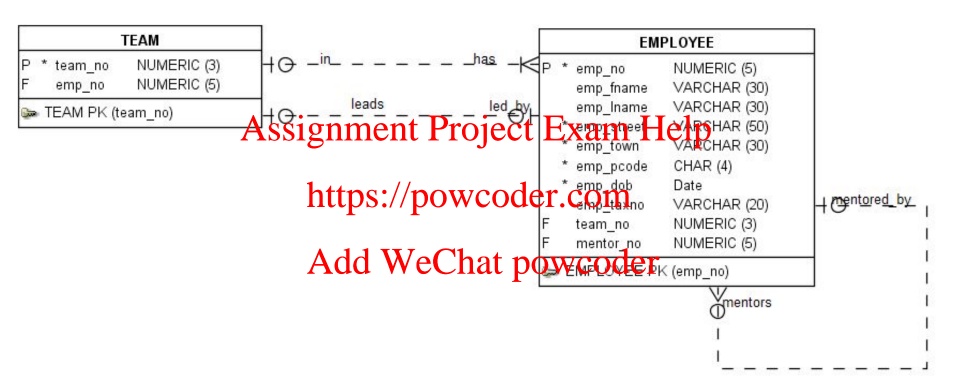
- A. There will be an error message. It states that a violation of primary key constraints in the ENROLMENT has occurred.
- B. Bruce Lee will be enrolled in FIT2001.
- C. There will be NO enrolment record for James Bond.
- D. All of the options a-c are problems that will be caused by the script.
- E. Some of the options in a-c are problems that will be caused by the script.
- F. There will be no problem caused by the script.



PUTTING THIS TO WORK Project Exam Help

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```
CREATE TABLE employee (
                                                                                 NUMBER(5) NOT NULL,
                    emp_no
                    emp fname VARCHAR2(30),
                    emp lname VARCHAR2(30),
                    emp_street VARCHAR2(50) NOT NULL,
                    emp_town VARCHAR2(30) NOT NULL,
                   emp_pcode CHAR(4) NOT NULL, emp_dob Assignment Project Exam Help
                                                                                 VARCHAR2(20),
                    emp taxno
                                                                                 NUMBER(3),
                    team no
                                                                                 Nunttips://powcoder.com
                    mentor no
 );
ALTER TABLE employee ( constraint amplified to the constra
CREATE TABLE team (
                    team no
                                                                   NUMBER(3) NOT NULL,
                                                                   NUMBER(5)
                    emp no
 );
ALTER TABLE team ADD CONSTRAINT team pk PRIMARY KEY ( team no );
```



```
ALTER TABLE employee

ADD CONSTRAINT emp_mentors_emp FOREIGN KEY ( mentor_no )

REFERENCES employee ( emp_no )

ON DELETE SET NULL;

ALTER TABLE employee

ADD CONSTRAINT team_has_employee FOREIGN KEY ( team_no )

REFERENCES gaannenam_natoject Exam Help

ON DELETE SET NULL;

ALTER TABLE team https://powcoder.com

ADD CONSTRAINT emp_leads_team FOREIGN KEY ( emp_no )

REFERENCES employee ( emp_no )

ON DELETE SET NULL;
```

