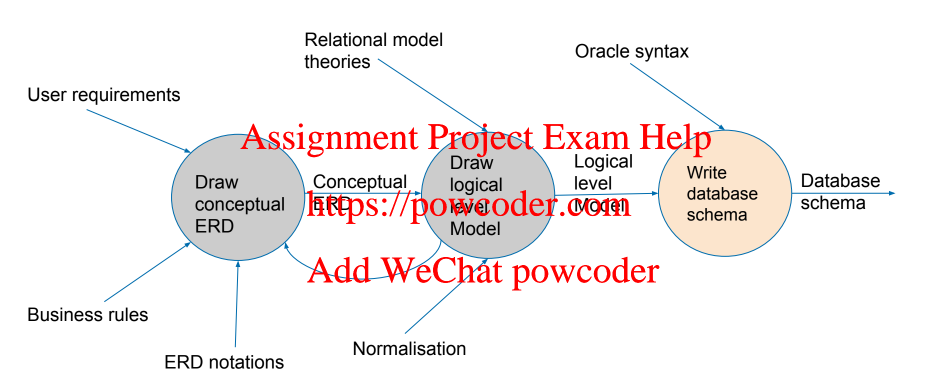


MONASH INFORMATION TECHNOLOGY

Creating & Populating thet Database xapataelp
Definition Languagettps://powcoder.com

Workshop Q&A Add WeChat powcoder







SQL general syntax

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

```
thtps://powcoder.com

unit_code CHAR(7)NOT NULL, Chat powcoder
unit_name VARCHAR2(50)CONSTRAINT uq_unit_name UNIQUE NOT NULL,
CONSTRAINT pk_unit PRIMARY KEY (unit_code)
);

SELECT * FROM unit;
```



SQL Statements

- Data Definition Language (DDL)
 - Creating database structure
 - CREATE TABLE, ALTER TABLE, DROP TABLE
- Data Manipulation Signment (Project Exam Help)
 - Adding and Manipulating database contents (rows)
 - · INSERT, UPDATTE STEEPWCoder.com
 - Retrieving data from database Add WeChat powcoder
 - SELECT
- Data Control Language (DCL)
 - Set permissions on objects
 - GRANT



Assignment Project Exam Help CREATE A TABLE (DDL)

https://powcoder.com



Common ORACLE data types

- Text: CHAR(size), VARCHAR2(size)
 - e.g., CHAR(10), VARCHAR2(10)
 - CHAR(10) → 'apple' = 'apple
 - VARCHAR2(10) Assignment Project Exam Help
- Numbers: NUMBER(precision, scale)
 - -Weight NUMBER(7) or https://opowcigide/456Qm
 - -Weight NUMBER(9,2) \rightarrow Weight = 7456123.89
 - -Weight NUMBER(8,1) Avoid htwo felds are powcoder
- 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

```
TRAINING

P * train_code CHAR (5)

* train_desc VARCHAR2 (100)

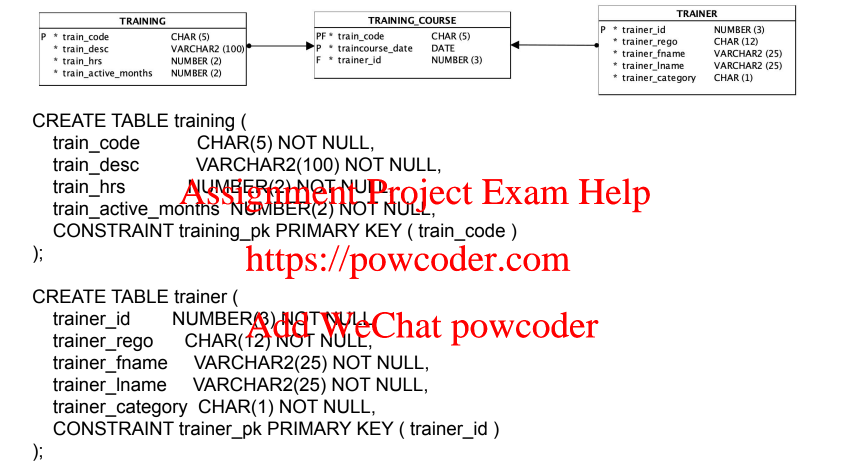
* train_hrs NUMBER (2)

* train_active_months SIGNMER (2)

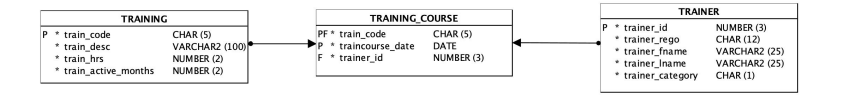
Project Exam Help
```

```
train_code train_desc varchar2(100) NOT NULL, column constraints train_hrs NUMBER/2 NOT NULL, column constraints train_active_months NUMBER(2) NOT NULL, CONSTRAINT training_pk PRIMARY KEY (train_code) table constraint);
```





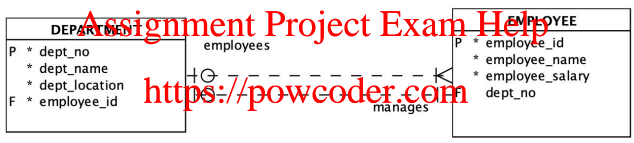




```
train_code CHAR(5) NOT NULL,
traincourse_date DATE NOT NULL,
trainer_id NUMBER(3) NOT NULL,
CONSTRAINT training_course_pk PRIMARY KEY ( train_code, traincourse_date ),
CONSTRAINT trainer_training_course FOREIGN KEY ( train_code )
REFERENCES trainer ( trainer_id ),
CONSTRAINT training_trainingcourse FOREIGN KEY ( train_code )
REFERENCES training ( train_code )
);
```



Problems here?







Alternative (BETTER) method of defining FKs

```
CREATE TABLE training course (
 train code CHAR(5) NOT NULL,
 traincourse_date trainer id DATE NOT NULL.

ASSUMBLE CONTROL Exam Help
  CONSTRAINT training_course_pk PRIMARY KEY ( train_code, traincourse_date )
                        https://powcoder.com
ALTER TABLE training course
                        Add WeChat powcoder
 ADD
      (CONSTRAINT trainer trainingcourse FOREIGN KEY (trainer id)
            REFERENCES trainer (trainer id),
      CONSTRAINT training training course FOREIGN KEY (train code)
            REFERENCES training (train code));
```

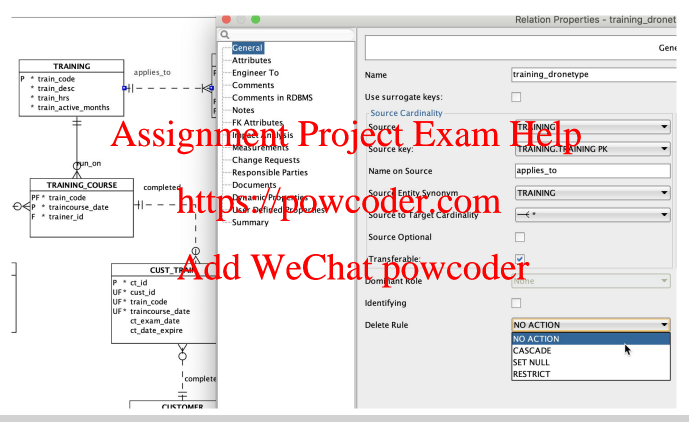


Referential Integrity

- 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 NOTALLOWED for those tuples in the table referred by the PKN the table of the table of the table of the table containing the FK.
 - CASCADE https://powcoder.com
 - A deletion of a tuple in the table referred by the FK (the table containing PK) will result 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.



Referential Constraints SQL Data Modeller





What Referential Integrity Constraint to implement?

- Use the model to decide on what referential integrity constraint to implement.
 - Mandatory vs Optional participation.
 Assignment Project Exam Help
- The constraints must be decided at the design phase. https://powcoder.com



ALTER TABLE

- Used to change a tables structure.
- For example:
 - Adding column(s).
 - Removing cousingment Project Exam Help
 - Adding constraint(s).
 - Removing constrainttos://powcoder.com



Referential Integrity Definition - Example

```
ALTER TABLE training_course

DROP CONSTRAINT training_trainingcourse;
Assignment Project Exam Help

ALTER TABLE training_course;

ALTER TABLE training_course;

Project Exam Help
```

ADD

(CONSTRAINT training_trainingcourse FOREIGN KEY (train_code)

REFERENCES training(trainingcourse FOREIGN KEY (train_code);



DELETING A TABLE

- Use the DROP statement.
- Examples:
 - DROP TABLESSIGNMENT Project Exam, Help
 - DROP TABLE theips://pascapeconstraints purge;



Assignment Project Exam Help ADDING TUPLES/ROWS TO A TABLE (DML) https://powcoder.com



INSERT

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

```
INSERT INTO table [(column [, column...])]

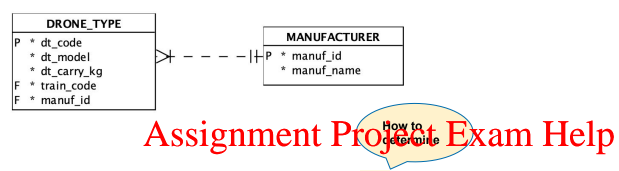
VALUES (value Assignment Project Exam Help)
```

```
INSERT INTO training VALUES ('COOOT', '20-Oct-2020',312);

Role of: to_date and to_char
```



COMMIT and ROLLBACK



INSERT INTO manufacturer VALUES (12, 'DJI'); https://powcoder.com

INSERT INTO drone_type VALUES('DJIT', 'DJI Trello', 5, 'C0001', 12);

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

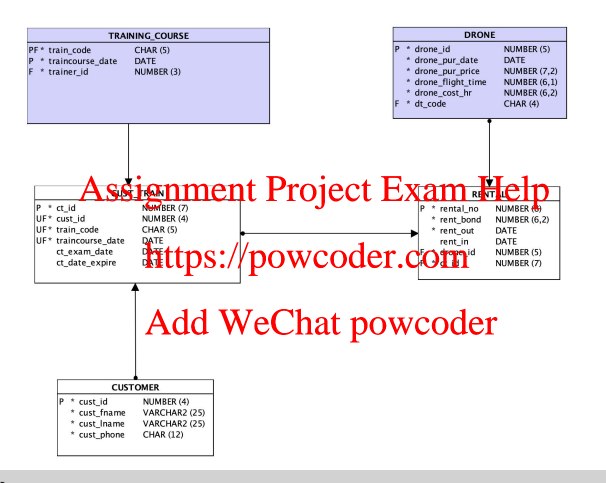
 create sequence
 create sequence
 increment by 1;
 - Access the sequender the beautiful priest (pseudocolumns):
 - NEXTVAL and CURRVAL
 - INSERT INTO manufacturer VALUES (manufacturer lex total poyecoder
 - INSERT INTO drone_type VALUES('DJIT', 'DJI Trello', 5, 'C0001',
 manuf_seq.currval);
 - Note sequence value cannot be relied on after a COMMIT/ROLLBACK



Assignment Project Exam Help PUTTING THIS TO WORK

https://powcoder.com







```
Purple relation (FK constraints omitted)
CREATE TABLE drone (
               drone id
                                                                                    NUMBER(5) NOT NULL,
               drone_pur_date DATE NOT NULL,
               drone pur price
                                                                                    NUMBER(7, 2) NOT NULL,
               drone flight time NUMBER(6, 1) NOT NULL,
               drone cost hr
                                                                                     NUMBER(6, 2) NOT NULL,
               dt code
                                                                                     CHAR(4) NOT NULL
);
                                                                 Assignment Project Exam Help
CREATE TABLE training course (
              train code
                                                                                 CHAR(5) NOT NULL,
              traincourse_date DATE NOT NUMBER 3 DATE NUMBER 3 DATE NOT NUMBER 3 DATE NU
              trainer id
);
                                                                                                Add WeChat powcoder
-- PKs
ALTER TABLE drone ADD CONSTRAINT drone pk PRIMARY KEY ( drone id );
ALTER TABLE training course ADD CONSTRAINT training course pk PRIMARY KEY ( train code,
                                                                                                                                                                                                                                                                                           traincourse date );
```



```
CREATE TABLE customer (
   cust id
              NUMBER(4) NOT NULL,
   cust fname VARCHAR2(25) NOT NULL,
   cust lname VARCHAR2(25) NOT NULL,
   cust phone CHAR(12) NOT NULL
);
CREATE TABLE rental (
   rental_no rent_bond NUMBER(8) NOT NULL, ent Project Exam Help
             DATE NOT NULL,
   rent out
   rent in
             DATE,
             NUMBER(5) NOT THURS://powcoder.com
   drone id
   ct_id
);
                       Add WeChat powcoder
CREATE TABLE cust train
   ct_id
                   NUMBER(7) NOT NULL,
                   NUMBER(4) NOT NULL,
   cust id
   train code
                   CHAR(5) NOT NULL,
   traincourse date
                   DATE NOT NULL,
   ct exam date
                   DATE,
   ct date expire
                   DATE
```



```
-- PKs
ALTER TABLE rental ADD CONSTRAINT rental pk PRIMARY KEY ( rental no );
ALTER TABLE customer ADD CONSTRAINT customer pk PRIMARY KEY ( cust id );
ALTER TABLE cust train ADD CONSTRAINT cust train pk PRIMARY KEY ( ct id );
-- FKs
ALTER TABLE cust train
              ADD CONSTRAINT customer custtrain FOREIGN KEY (custed)
REFERENCES AUSTSTEE NUMBERS: Project Exam Help
ALTER TABLE cust train
              ADD CONSTRAINT traincolness custinate per custinate pe
                              REFERENCES training course (train code,
                                                                                                                                          traincourse_date );
                                                                                                Add WeChat powcoder
ALTER TABLE rental
               ADD CONSTRAINT drone rental FOREIGN KEY ( drone id )
                              REFERENCES drone ( drone id );
ALTER TABLE rental
               ADD CONSTRAINT custtrain rental FOREIGN KEY ( ct id )
                              REFERENCES cust train ( ct id );
```



Assignment Project Exam Help

https://powcoder.com

