Write SQL queries specified below in a manner that is consistent with the table definitions.

a) Write a SQL query that lists all of the individual water readings recorded for each floor of McGill, a high res dorm, on Jan 28, 2012 (HRWReadingDate = ‘2012-01-28’). Each row of the output should list dorm name (all McGill), floor number, the date (yes, the dates in each row should be the same), the time of reading, and the reading value.

b) Write a SQL query that lists all of the individual water readings recorded for each floor of each high res dorm on Jan 28, 2012 (HRWReadingDate = ‘2012-01-28’). Each row of the output should list dorm name, floor number, the date (yes, the dates in each row should be the same), the time of reading, and the reading value.

c) Much like (b), but rather than listing all the readings for a given day, list the AVERAGE water reading values for each day, together with the date, the dorm name, and the floor number.

d) Just like (c), but list only those daily averages that are computed over more than 5 values.

e) Write an SQL query that lists, for each dorm (low or high res), the AVERAGE ambient (outside) temperature and the AVERAGE electricity readings on each day in which the MINIMUM ambient temperature exceeds 70 degrees. Thus, the output should list dorm name, average electrical reading (listed as AveElec), and average ambient temperature (as AveTemp), and the reading date.

f) Write an SQL query that lists the average electrical readings for each floor that were viewed by an observer with ‘FloorWebPage.ObserverNetworkID = X’, for each day in which the MAX ambient temperature was greater than 80 degrees (AmbientTemp > 80). Include ‘FloorWebPage.ObserverNetworkID = X’ as is. Note that ‘X’ is a variable; when an unbound variable appears in a query, it is a parameter that is requested at interpretation time). Each row of the output should list network id (which should be the same across all rows), the AVERAGE ambient temperature for the day (as AveTemp), the dorm name, floor, sensor id, electrical reading date, and average value (as AveElec).
The answers on slides 3-10 assume the SQL database of slides 11-onward (which was also posted before Exam 1)

There is scoring annotations on slides 3-10 from a prior semester, which I have decided to leave so that you can get a sense of a possible rubric later.
a) Write a SQL query that lists all of the individual water readings recorded for each floor of McGill, a high res dorm, on Jan 28, 2012 (HRWReadingDate = ‘2012-01-28’). Each row of the output should list dorm name (all McGill), floor number, the date (yes, the dates in each row should be the same), the time of reading, and the reading value.

(20 points)

```
SELECT S.DormName, S.FloorNum, R.HRWReadingDate, R.HRWReadingTime, R.HRWValue
FROM HRWSensor S, HRWReading R
WHERE S.DormName = ‘McGill’ AND R.HRWReadingDate = ‘2012-01-28’ AND S.HRWaterSensorID = R.HRWaterSensorID
```

Start with a total of **18 points** (and adjust as follows):

Because the HRWSensor table lists DormName and FloorNum, other tables like Floor and HighResDorm are not needed. **-2 points for each extra table.**

Check that each of the two RA selection conditions are given (i.e., S.DormName = ‘McGill’ AND R.HRWReadingDate = ‘2012-01-28’) and **-3 points for each, if missing**, and the join condition is given S.HRWaterSensorID = R.HRWaterSensorID **(-5 points if missing)**. There should be no other conditions, unless there are extra tables (in which case, you would have already been penalized – no additional points off unless an answer with extra tables does NOT appropriately join them with other tables, then use discretion based on how bad the failure to join is (but at least -1 per failure to join an extra table).

**-1 for each missing attribute in the SELECT clause, and**

**-1 for any attribute that is listed which is not given above**

If the query is nicely indented, as above, and there are no “typos” (e.g., misspelled table names), and otherwise easy to read, then **add 2 points (for max of 20)**

Poorly formatted example

```
SELECT S.DormName, S.FloorNum, R.HRWReadingDate,
R.HRWReadingTime, R.HRWValue
FROM HRWSensor S, HRWReading R
WHERE S.DormName = ‘McGill’ AND R.HRWReadingDate = ‘2012-01-28’ AND
S.HRWaterSensorID = R.HRWaterSensorID)
```
b) Write a SQL query that lists all of the individual water readings recorded for each floor of each high res dorm on Jan 28, 2012 (HRWReadingDate = ‘2012-01-28’). Each row of the output should list dorm name, floor number, the date (yes, the dates in each row should be the same), the time of reading, and the reading value. **(15 points)**

```sql
SELECT S.DormName, S.FloorNum, R.HRWReadingDate, R.HRWReadingTime, R.HRWValue
FROM HRWSensor S, HRWReading R
WHERE R.HRWReadingDate = ‘2012-01-28’ AND S.HRWaterSensorID = R.HRWaterSensorID
```

Much like (a), but missing one of the selection conditions. **Start at 14/15** and use same point decrements for (a) and **1 point increment** (rather than 2) for “style”

c) Much like (b), but rather than listing all the readings for a given day, list the AVERAGE water reading values for each day, together with the date, the dorm name, and the floor number. **(15 points)**

```sql
SELECT R.HRWReadingDate, S.DormName, S.FloorNum, AVG(R.HRWValue) AS AverageValue
FROM HRWSensor S, HRWReading R
WHERE S.HRWaterSensorID = R.HRWaterSensorID
GROUP BY R.HRWReadingDate, S.DormName, S.FloorNum
```

**Start at 14/15** and use same decrements and increments as (b), and additionally **-2 for each missing attribute in the GROUP BY clause** (or -6 if there is no GROUP BY clause at all), **and -3 for no of AVG aggregate operator** (or **-2 for improperly formatted** operator)
d) Just like (c), but list only those daily averages that are computed over more than 5 values. 

(15 points)

```
SELECT R.HRWReadingDate, S.DormName, S.FloorNum, 
       AVG(R.HRWValue) AS AverageValue 
FROM HRWSensor S, HRWReading R 
WHERE S.HRWaterSensorID = R.HRWaterSensorID 
GROUP BY R.HRWReadingDate, S.DormName, S.FloorNum 
HAVING COUNT(*) > 5
```

**Start at 14/15** and use same decrements and increments as (c), and additionally **-4 for no HAVING clause** (including an incorrect placement of teh HAVING condition in another clause, like WHERE)
e) Write an SQL query that lists, for each dorm (low or high res), the AVERAGE ambient (outside) temperature and the AVERAGE electricity readings on each day in which the MINIMUM ambient temperature exceeds 70 degrees. Thus, the output should list dorm name, average electrical reading (listed as AveElec), and average ambient temperature (as AveTemp), and the reading date. **(20 points)** The following returns results for High Res Dorms only

```sql
SELECT S.DormName, AVG(R.HREValue) AS AveElec, QualDays.AveTemp, R.HREReadingDate
FROM HRElecSensor S,
     HREReading R,
     (SELECT AV.AmbientReadingsDate, AVG(AV.AmbientTemp) AS AveTemp
      FROM AmbientValues AV
      GROUP BY AV.AmbientReadingsDate
      HAVING MIN(AV.AmbientTemp) > 70) AS QualDays
WHERE QualDays.AmbientReadingsDate = R.HREReadingDate AND
     R.HRElecSensorID = S.HRElecSensorID
GROUP BY S.DormName, R.HREReadingDate, QualDays.AveTemp
```

One can picture the join in the OUTER query as

FOR each HREElecSensor, Si,
    FOR each HREReading, Rij (from sensor Si)
        FOR each Qual Day with suitable ambient temp (MIN > 70), QDATk, on same date as Rijs
        join Si + Rj + QDATk

Because there is only one QualDay.AveTemp per ReadingDate
some might have left QualDays.AveTemp from GROUP BY
(-1 if so), but shouldn’t if its to be used in SELECT clause

---

Give **max of 14 points** for “one half” of complete answer, using either high res or low res dorm as the basis. Adapt grading guidelines from previous problems (e.g., extra tables, etc) to this one.
Write an SQL query that lists, for each dorm (low or high res), the AVERAGE ambient (outside) temperature and the AVERAGE electricity readings on each day in which the MINIMUM ambient temperature exceeds 70 degrees. Thus, the output should list dorm name, average electrical reading (listed as AveElec), and average ambient temperature (as AveTemp), and the reading date. **(20 points)**

```
SELECT S.DormName, AVG(R.LREValue) AS AveElec, QualDays.AveTemp, R.LREReadingDate
FROM LRElecSensor S,
     LREReading R,
     (SELECT AV.AmbientReadingsDate, AVG(AV.AmbientTemp) AS AveTemp
      FROM AmbientValues AV
      GROUP BY AV.AmbientReadingsDate
      HAVING MIN(AV.AmbientTemp) > 70) AS QualDays
WHERE QualDays.AmbientReadingsDate = R.LREReadingDate AND
     R.LRElecSensorID = S.LRElecSensorID
GROUP BY S.DormName, R.LREReadingDate, QualDays.AveTemp
```

CREATE TABLE LowResDorm (
    DormName VARCHAR(35),       /* Corresponds to a DormName in Dorm */
    StartDate DATE,              /* Date at which it became a LowResDorm */
    LRElecSensorID INTEGER NOT NULL,
    UNIQUE(LRElecSensorID),     /* UNIQUE indicates a key; typically implies NOT NULL */
    LRElecSensorOnLineDate DATE,
    LRWaterSensorOnLineDate DATE,
    LRWaterSensorID INTEGER,
    PRIMARY KEY (DormName)
);

*Just change [LRElecSensor S] to [LowResDorm S] in query at top?*
Write an SQL query that lists, for each dorm (low or high res), the AVERAGE ambient (outside) temperature and the AVERAGE electricity readings on each day in which the MINIMUM ambient temperature exceeds 70 degrees. Thus, the output should list dorm name, average electrical reading (listed as AveElec), and average ambient temperature (as AveTemp), and the reading date. **(20 points)**

**The Low Res result after minor change**

```sql
SELECT S.DormName, AVG(R.LREValue) AS AveElec, QualDays.AveTemp, R.LREReadingDate
FROM LowResDorm S,
     LREReading R,
     (SELECT AV.AmbientReadingsDate, AVG(AV.AmbientTemp) AS AveTemp
      FROM AmbientValues AV
      GROUP BY AV.AmbientReadingsDate
      HAVING MIN(AV.AmbientTemp) > 70) AS QualDays
WHERE QualDays.AmbientReadingsDate = R.LREReadingDate AND
     R.LRElecSensorID = S.LRElecSensorID
GROUP BY S.DormName, R.LREReadingDate, QualDays.AveTemp
/* which can be unioned with High Res Dorm results for full results required by question */

UNION

SELECT S.DormName, AVG(R.HREValue) AS AveElec, QualDays.AveTemp, R.HREReadingDate
FROM HRElecSensor S,
     HREReading R,
     (SELECT AV.AmbientReadingsDate, AVG(AV.AmbientTemp) AS AveTemp
      FROM AmbientValues AV
      GROUP BY AV.AmbientReadingsDate
      HAVING MIN(AV.AmbientTemp) > 70) AS QualDays
WHERE QualDays.AmbientReadingsDate = R.HREReadingDate AND
     R.HRElecSensorID = S.HRElecSensorID
GROUP BY S.DormName, R.HREReadingDate, QualDays.AveTemp
```

Give max of 18 points for answer that approximates this one. Adapt grading guidelines from previous problems (e.g., extra tables, etc) to this one.
Write an SQL query that lists, for each dorm (low or high res), the AVERAGE ambient (outside) temperature and the AVERAGE electricity readings on each day in which the MINIMUM ambient temperature exceeds 70 degrees. Thus, the output should list dorm name, average electrical reading (listed as AveElec), and average ambient temperature (as AveTemp), and the reading date. (20 points)

The previous query computes QualDays twice. The following does it once by unioning at finer granularity

```
SELECT S.DormName, AVG(R.Value) AS AveElec, QualDays.AveTemp, R.ReadingDate
FROM (SELECT DormName, LRElecSensorID AS ID FROM LowResDorm
    UNION
    SELECT DormName, HRElecSensorID AS ID FROM HRElecSensor) AS S,
    (SELECT LRElecSensorID AS ID,
        LREReadingDate AS ReadingDate,
        LREValue AS Value
    FROM LREReading
    UNION
    SELECT HRElecSensorID AS ID,
        HREReadingDate AS ReadingDate,
        HREValue AS Value
    FROM HRElecSensor) AS R,
    (SELECT AV.AmbientReadingsDate, AVG(AV.AmbientTemp) AS AveTemp
    FROM AmbientValues AV
    GROUP BY AV.AmbientReadingsDate
    HAVING MIN(AV.AmbientTemp) > 70) AS QualDays
WHERE QualDays.AmbientReadingsDate = R.ReadingDate AND R.ID = S.ID
GROUP BY S.DormName, R.ReadingDate, QualDays.AveTemp
```

What hidden assumptions underlie this query? The previous version? Does this query assume that sensor ids are unique ACROSS HRElecSensorID and LowResDorm, for example?
f) Write an SQL query that lists the average electrical readings for each floor that were viewed by an observer with `FloorWebPage.ObserverNetworkID = X`, for each day in which the MAX ambient temperature was greater than 80 degrees (`AmbientTemp > 80`). Include `FloorWebPage.ObserverNetworkID = X` as is. Note that `X` is a variable; when an unbound variable appears in a query, it is a parameter that is requested at interpretation time). Each row of the output should list network id (which should be the same across all rows), the AVERAGE ambient temperature for the day (as AveTemp), the dorm name, floor, sensor id, electrical reading date, and average value (as AveElec). **(15 points)**

```
SELECT FWP.ObserverNetworkID, AVG(AV.AmbientTemp) AS AveTemp, FWP.DormName, FWP.FloorNum, S.HRElecSensorID, R.HREReadingDate, AVG(R.HREValue) AS AveElec
FROM FloorWebPage FWP, AmbientValues AV, HRElecSensor S, HREReading R
WHERE FWP.ObserverNetworkID = X AND AV.AmbientReadingsDate = R.HREReadingDate AND R.HRElecSensorID = S.HRElecSensorID AND S.FloorNum = FWP.FloorNum AND FWP.DormName = S.DormName
GROUP BY R.HREReadingDate, FWP.ObserverNetworkID, FWP.DormName, FWP.FloorNum, S.HRElecSensorID
HAVING MAX(AV.AmbientTemp) > 80
```

All the attributes listed in the Group By should be given
For the Dorm Energy Monitoring DB design, some constraints are given and some are absent. You are asked to fill in some of these absent constraints.

1. Fill Foreign Key constraints (FKs) for selected tables.

2. Fill in in-table CHECK statements for selected tables, which will typically use nested queries. Nested queries are allowed in in-TABLE CHECK statements in the SQL standard, but they are not supported on any platform (nonetheless, you might implement them one day). If these were supported, then they would be evaluated when an insertion or update is made to the table.

3. Fill in general assertions that are (in theory) evaluated whenever any change (insertion, deletion, update) is made to any table named in the assertion. Again, part of SQL standard, though not implemented on any platform.

4. Fill in trigger definitions, using SQLite syntax.

Instructions on where you are to fill in FKs, in-table CHECKs, general assertions, and triggers, are shown in red. There are other constraints that you are not required to fill in, but you are welcome to and you can compare them later on the key.

The additions in blue are all that is required
/* Observer records information about those who are observing campus energy and water usage. These may be on-campus or off-campus observers. Observer associates computer network identifiers (e.g., IP addresses) with campus dormitories. DormName can be NULL, thus allowing easy recording of off-campus (or otherwise non-dorm) network identifiers of virtual visitors to dorm web-based electricity and water usage summaries. */

CREATE TABLE Observer (  
    NetworkID CHAR(20),    
    DormName VARCHAR(35),    
    PRIMARY KEY (NetworkID),    
    FOREIGN KEY (DormName) REFERENCES Dorm ON DELETE CASCADE ON UPDATE CASCADE)

/* Add a FOREIGN KEY constraint that will cause a DELETE or UPDATE in Dorm (of a row with a matching DormName) to CASCADE to Observer. */

/* A record of visits to a Dorm’s (often assembled, on demand) Webpage, which displays statistics on electricity and water usage */

CREATE TABLE DormWebPage (  
    DWPageID INTEGER,  
    CreateDate DATE NOT NULL,  
    CreateTime TIME NOT NULL,  
    ObserverNetworkID CHAR(20) NOT NULL,  
    DormName VARCHAR(35) NOT NULL,  
    PRIMARY KEY (DWPageID),  
    FOREIGN KEY (ObserverNetworkID) REFERENCES Observer (NetworkID)  
    ON DELETE NO ACTION ON UPDATE CASCADE,  
    FOREIGN KEY (DormName) REFERENCES Dorm  
    ON DELETE NO ACTION ON UPDATE CASCADE)

/* Add a FOREIGN KEY constraint that will block (i.e., prevent) a Dorm from being deleted if there is a tuple in DormWebPage with a matching DormName. Define the same FK to cascade an update in Dorm to DormWebPage. */
/* Dorms can be high res and low res, and tables for each subtype have an FK reference to Dorm, which contains the common information that is inherited for each type of dorm. Dorms are also FK referenced by a number of other tables. */

CREATE TABLE Dorm (  
    DormName VARCHAR(35),  
    MaxOccupancy SMALLINT,  
    PRIMARY KEY (DormName)  
    CHECK ((DormName IN (SELECT DormName FROM HighResDorm) UNION  
            (SELECT DormName FROM LowResDorm))  
);  
/* A table of time-stamped outdoor temperatures (required) and light conditions (optional) */

CREATE TABLE AmbientValues (  
    AmbientReadingsDate DATE,  
    AmbientReadingsTime TIME,  
    AmbientTemp TINYINT NOT NULL,  
    AmbientLight CHAR(2),  
    PRIMARY KEY (AmbientReadingsDate, AmbientReadingsTime)  
);  
/* Every high res dorm is also a dorm */

CREATE TABLE HighResDorm (  
    DormName VARCHAR(35),  
    StartDate DATE,  
    PRIMARY KEY (DormName),  
    FOREIGN KEY (DormName) REFERENCES Dorm  
    ON DELETE CASCADE ON UPDATE CASCADE  
    CHECK (DormName IN (SELECT DormName FROM Dorm))  
);  
/* Add an in-table CHECK that ensures a DormName found in HighResDorm is also found in Dorm */

2 pts for in-table CHECK as written; other answers may be possible

This duplicates, in part, the affect of a FK constraint (which I've shown in green, and would also be an acceptable answer, even without delete/update actions given explicitly -- in this case, the FK constraint would be preferred)
/* A LowRes dorm is assumed to have a unique (NOT NULL) electricity sensor, but the definition allows water sensors to be shared across dorms (not unique) and none at all (allowed NULL) */

CREATE TABLE LowResDorm (  
    DormName VARCHAR(35),       /* Corresponds to a DormName in Dorm */  
    StartDate DATE,             /* Date at which it became a LowResDorm */  
    LRElecSensorID INTEGER NOT NULL,  
    UNIQUE(LRElecSensorID),    /* UNIQUE indicates a key; typically implies NOT NULL */  
    LRElecSensorOnLineDate DATE,  
    LRWaterSensorOnLineDate DATE,  
    LRWaterSensorID INTEGER,  
    PRIMARY KEY (DormName),  
    FOREIGN KEY (DormName) REFERENCES Dorm  
        ON DELETE CASCADE ON UPDATE CASCADE  
    CHECK (DormName NOT IN (SELECT DormName FROM HighResDorm))
);
CREATE TABLE FloorWebPage (  
  DormName VARCHAR(35),  /* Corresponds to DormName in Floor */  
  FloorNum TINYINT,  
  FWPageID INTEGER,  
 CreateDate DATE NOT NULL,  
 CreateTime TIME NOT NULL,  
  ObserverNetworkID CHAR(20) NOT NULL,  /* Corresponds to NetworkID in Observer */  
  PRIMARY KEY (FWPageID),  
  FOREIGN KEY (ObserverNetworkID) REFERENCES Observer (NetworkID),  
  FOREIGN KEY (DormName, FloorNum) REFERENCES Floor  
  ON DELETE NO ACTION ON UPDATE CASCADE  /* block deletes if floor has observation records */,  
  ON DELETE NO ACTION ON UPDATE CASCADE, /* block deletes if Network ID has observation records */  
);
/* Definition allows multiple sensors per floor (thus, DormName,Floor not required UNIQUE) */

CREATE TABLE HRElecSensor (  
    DormName VARCHAR(35) NOT NULL, /* Corresponds to DormName in Floor */  
    FloorNum TINYINT NOT NULL, /* Corresponds to FloorNum in Floor */  
    HRElecSensorID INTEGER,  
    HRElecSensorOnLineDate DATE,  
    PRIMARY KEY (HRElecSensorID),  
    FOREIGN KEY (DormName, FloorNum) REFERENCES Floor  
    ON DELETE CASCADE ON UPDATE CASCADE);  

/* If you bother to record a reading, the value should be NOT NULL (perhaps coupled  
   special value(e.g., -999) indicating not read because not functional sensor */

CREATE TABLE HREReading (  
    HRElecSensorID INTEGER, /* Corresponds to HRElecSensorID in HRElecSensor */  
    HREReadingDate DATE,  
    HREReadingTime TIME,  
    HREValue INTEGER NOT NULL,  
    PRIMARY KEY (HRElecSensorID, HREReadingDate, HREReadingTime),  
    FOREIGN KEY (HRElecSensorID) REFERENCES HRElecSensor  
    ON DELETE NO ACTION /* if readings associated with a sensor, then block delete */  
    ON UPDATE CASCADE);
CREATE TABLE HRWSensor (  
  DormName VARCHAR(35) NOT NULL, /* Corresponds to DormName in Floor */  
  FloorNum TINYINT NOT NULL, /* Corresponds to FloorNum in Floor */  
  HRWaterSensorID INTEGER,  
  HRWaterSensorOnLineDate DATE,  
  PRIMARY KEY (HRWaterSensorID),  
  FOREIGN KEY (DormName, FloorNum) REFERENCES Floor  
  ON DELETE CASCADE  ON UPDATE CASCADE  
); /* Write a Foreign Key constraint ensures that every (DormName, FloorNum) pair in HRWSensor is associated with exactly one tuple of Floor. Cascade on both deletes and updates. */

CREATE TABLE HRWReading (  
  HRWaterSensorID INTEGER, /* Corresponds to HRWaterSensorID in HRWaterSensor */  
  HRWReadingDate DATE,  
  HRWReadingTime TIME,  
  HRWValue INTEGER NOT NULL,  
  PRIMARY KEY (HRWaterSensorID, HRWReadingDate, HRWReadingTime),  
  FOREIGN KEY (HRWaterSensorID) REFERENCES HRWaterSensor  
  ON DELETE NO ACTION /* if readings associated with a sensor, then block delete */  
  ON UPDATE CASCADE  
);
CREATE TABLE LREReading (  
    DormName VARCHAR(35), /* Corresponds to DormName in LowResDorm */  
    LREReadingDate DATE,  
    LREReadingTime TIME,  
    LREValue INTEGER NOT NULL,  
    PRIMARY KEY (DormName, LREReadingDate, LREReadingTime),  
    FOREIGN KEY (DormName) REFERENCES LowResDorm  
    ON DELETE NO ACTION /* if readings associated with a low res dorm, then block delete */  
    ON UPDATE CASCADE  
);
/* Write a general assertion that ensures that all Dorms are Low Res or High Res */

CREATE ASSERTION CompleteCoverOverLowAndHighRes (
    CHECK (NOT EXISTS (SELECT D.DormName FROM Dorm D
        
        EXCEPTION
            SELECT LRD.DormName FROM LowResDorm LRD
        
        EXCEPTION
            SELECT HRD.DormName FROM HighResDorm HRD

    ))); /* OR PERHAPS */

CREATE ASSERTION CompleteCoverOverLowAndHighRes (
    CHECK (NOT EXISTS (SELECT D.DormName FROM Dorm D
        
        EXCEPTION
            (SELECT LRD.DormName FROM LowResDorm LRD)
        
        UNION
            SELECT HRD.DormName FROM HighResDorm HRD)

    ))); /* OR PERHAPS */

CREATE ASSERTION CompleteCoverOverLowAndHighRes (
    CHECK (NOT EXISTS
        (SELECT D.DormName FROM Dorm D
            
            WHERE D.DormName
                NOT IN (SELECT LRD.DormName FROM LowResDorm LRD)
            
            UNION
                SELECT HRD.DormName FROM HighResDorm HRD)

    ))); /* OR PERHAPS */

CREATE ASSERTION CompleteCoverOverLowAndHighRes (
    CHECK (NOT EXISTS
        (SELECT D.DormName FROM Dorm D
            
            WHERE D.DormName
                NOT IN (SELECT LRD.DormName FROM LowResDorm LRD)
            
            AND D.DormName
                NOT IN  (SELECT HRD.DormName FROM HighResDorm HRD)

    )));
/* Write a general assertion that ensures that there is no Dorm in LowResDorm that is also in HighResDorm, and vice versa. */

CREATE ASSERTION NoOverlapBetweenHighAndLowRes (CREATE ASSERTION NoOverlapBetweenHighAndLowRes (CHECK (NOT EXISTS (SELECT * FROM LowResDorm L, HighResDorm H WHERE L.DormName=H.DormName)));

/* OR */
CREATE ASSERTION NoOverlapBetweenHighAndLowRes CHECK (NOT EXISTS (SELECT DormName FROM LowResDorm INTERSECT SELECT DormName FROM HighResDorm));

3 pts for any of these; others may be possible
CREATE ASSERTION FloorParticipatesHRElecSensor (CHECK (NOT EXISTS

(SELECT *
 FROM Floor F
 WHERE (F.DormName, F.FloorNum)
 NOT IN (SELECT HRES.DormName, HRES.FloorNum
 FROM HRElecSensor HRES))));

CREATE ASSERTION FloorParticipatesHRElecSensor CHECK (NOT EXISTS

(SELECT F.DormName, F.FloorNum FROM Floor F
 EXCEPT
 SELECT HRES.DormName, HRES.FloorNum FROM HRElecSensor HRES));

CREATE ASSERTION FloorParticipatesHRElecSensor ( /* A complicated version of first solution */
CHECK (NOT EXISTS

(SELECT * FROM Floor F
 WHERE F.DormName NOT IN (SELECT HRES.DormName
 FROM HRElecSensor HRES
 WHERE HRES.FloorNum = F.FloorNum)
 OR F.FloorNum NOT IN (SELECT HRES.FloorNum
 FROM HRElecSensor HRES
 WHERE HRES.DormName = F.DormName))
);
/* Ensure that each Floor of a high res dorm is associated with at least one electricity sensor */

Why don’t these work?

CREATE ASSERTION FloorParticipatesHRElecSensor (CHECK (EXISTS (SELECT F.DormName, F.FloorNum FROM HRElecSensor HRES, Floor F WHERE HRES.DormName = F.DormName AND HRES.FloorNum = F.FloorNum)));

CREATE ASSERTION FloorParticipatesHRElecSensor (CHECK (EXISTS (SELECT * FROM Floor F WHERE (F.DormName, F.FloorNum) IN (SELECT HRES.DormName, HRES.FloorNum FROM HRElecSensor HRES))));
/* Write a trigger in SQLite that mimics the DELETE CASCADE action of a Foreign Key constraint in HRElecSensor that references Floor. That is, when a DELETE is made to Floor, all HRElecSensors associated with that floor are deleted */

CREATE TRIGGER DeleteHRElecSensorsWhenFloorDeleted
AFTER DELETE ON Floor
FOR EACH ROW  /* “FOR EACH ROW” optional */
BEGIN
DELETE FROM HRElecSensors
  WHERE FloorNum = OLD.FloorNum AND DormName = OLD.DormName;
END;

/* Write a trigger in SQLite that implements part of the constraint that each Floor participate in HRElecSensor. In particular, when the only representative of a floor is deleted from HRElecSensors, then that floor is also deleted from Floor */

CREATE TRIGGER DeleteFloorWhenOnlyHRElecSensorDeleted
AFTER DELETE ON HRElecSensor
FOR EACH ROW  /* “FOR EACH ROW” optional */
WHEN NOT EXISTS (SELECT * FROM HRElecSensor
  WHERE FloorNum = OLD.FloorNum AND DormName = OLD.DormName)
BEGIN
DELETE FROM Floor
  WHERE FloorNum = OLD.FloorNum AND DormName = OLD.DormName;
END;

The last representative was just deleted
/* Extra Credit: Write a trigger in SQLite that implements part of the constraint that each Floor participate in HRElecSensor. In particular, when a floor is inserted into Floor, an initial entry into HRElecSensors for that inserted floor */

CREATE TRIGGER InsertHRElecSensorWhenFloorInserted
AFTER INSERT INTO Floor
FOR EACH ROW /* “FOR EACH ROW” optional */
WHEN NOT EXISTS (SELECT * FROM HRElecSensor /* WHEN clause optional */
    WHERE FloorNum = NEW.FloorNum AND
    DormName = NEW.DormName)
BEGIN
    INSERT INTO HRElecSensor VALUES (NEW.DormName, NEW.FloorNum, -1, NULL);
END;

2 pts

HRElecSensorID is the PK of HRElecSensor (look at the table declaration), and so cannot be NULL.
If your answer made reference to some special default value, like -1 (as shown), or an autoincrement variable for HRElecSensorID then you should receive credit.

HRElecSensorOnlineDate is allowed to be NULL in HRElecSensor (again, look at the table declaration). If it had been declared as NOT NULL, then we could not put NULL here, though we could (again) use a special default (dummy, initial) value, or the CurrentDate (any reference to current date should receive full credit).
Reflect on these questions. You do NOT need to answer and submit them in writing, but they will be topics of discussion.

a) If you try to delete a row in Observer that has one or more ‘associated’ entries in DormWebPage, what will happen?

b) If you try to delete a Dorm, for which no one has ever looked at (Observed) a DormWebPage for it, what will happen?

c) If you try to delete a Dorm, for which there have been one or more recorded views of DormWebPages for it, what will happen?

d) How many electricity sensors are associated with a low res dorm (so far as the DB encodes)? And vice versa?

e) How many electricity sensors are associated with a high res dorm (so far as the DB encodes)?

f) Could the current database design (tables and assertions) support the situation of a low res dorm becoming a high res dorm WITHOUT losing past data from its low res days? If so, explain, and if not, explain what changes to the DB design you might make to support this (high likelihood eventuality) PRIOR to DB implementation.

g) How could the DB design be changed to support records of room and plug level measurements of electricity (and perhaps faucet level water readings)?