1. Retrieve track id, track name, album id info of the Album title ‘Faceless’.

* SELECT TrackId, Name, AlbumId FROM tracks WHERE AlbumId = (SELECT AlbumId From albums WHERE title = 'Faceless');
* SELECT t.TrackId, t.Name, t.AlbumId, a.Title FROM tracks t JOIN albums a ON t.AlbumId = a.AlbumId WHERE a.Title = 'Faceless';

1. Retrieve track id, track name, album id info of Album title ‘Faceless’ and ‘Let There Be Rock’

* SELECT TrackId, name, AlbumId FROM tracks WHERE AlbumId IN (SELECT AlbumId from albums WHERE Title IN ('Faceless' , 'Let There Be Rock') );

1. Please add a table to ypur existing sql\_course database: The table name will be vacation\_plan of the employees for this summer. Column names: place\_id, country hotel\_name, employee\_id, vacation\_length, budget

* CREATE TABLE vacation\_plan (

place\_id INT,

country TEXT,

hotel\_name TEXT,

employeed\_id INT,

vacation\_length INT,

budget REAL

);

* CREATE TABLE vacation\_plan

(place\_id INT PRIMARY KEY,

country TEXT,

hotel\_name TEXT NOT NULL,

EmployeeId INT,

vacation\_length INT,

budget REAL,

FOREIGN KEY(EmployeeId)

REFERENCES employees(EmployeeId)

);

1. Add a column to your vacation\_plan table named ‘city’

* ALTER TABLE vacation\_plan ADD city TEXT;