CSCE 156 – SQL Supplemental Example Sheet

Query Type	Syntax Example	Notes
Simple SELECT query	SELECT * FROM Album;	Returns all columns of all records in the Album table.
Simple SELECT query with column aliases	SELECT title AS Title, albumId AS Id FROM Album;	Selects only the two specified columns, aliased (renamed) as shown from all records in the Album database
Simple SELECT query with a WHERE clause	SELECT title FROM Album WHERE Year > 2000;	Selects the title and album id of all Album created after the year 2000
Boolean operators	<pre>SELECT title FROM Album WHERE Year > 2000 AND number = 1;</pre>	Selects the title of all Album which where a bands first release after the year 2000
LIKE operator and %	SELECT title FROM Album WHERE title LIKE '%fire%'	Select all album titles which contain the word "fire"
Like operator and _	SELECT bandName FROM Band WHERE bandName LIKE '_2'	Select all band names which have exactly 2 letters where the second letter is "2"
Simple SELECT query with ORDER BY	SELECT title, year FROM Album ORDER BY title;	Selects the title and creation year of all Album alphabetically ordered by title
COUNT function	SELECT COUNT(*) FROM Album	Returns the number of Album in the database
COUNT function with WHERE clause	SELECT COUNT(*) FROM Album WHERE year > 2000;	Returns the number of Album created after the year 2000
AVG function with WHERE clause	SELECT AVG(trackLength) from AlbumSong WHERE trackNumber = 1	Returns the average length of the first track of all Album
Simple JOIN	SELECT b.bandName, a.title FROM Band b JOIN Album a ON b.bandId = a.bandId;	Selects band names and the bands associated album titles
Simple JOIN with table aliases	SELECT b.bandName, a.title FROM Band b JOIN Album a ON b.bandId = a.bandId;	Selects band names and the bands associated album titles

Simple JOIN with table aliases	SELECT s.title, t.trackNumber, a.trackLength FROM Songs s JOIN AlbumSong t ON s.songId = t.songId;	Selects the title, length and track number of all songs which appear in an album
Simple JOIN with table aliases with WHERE clause	SELECT s.title, a.trackNumber, a.trackLength FROM Songs s JOIN AlbumSong t ON s.songId = t.songId WHERE t.trackLength < 60;	Selects the title, length and track number of all songs which appear in an album that are shorter than 1 minute
Simple JOIN with table aliases with WHERE and ORDER BY clauses	SELECT s.title, t.trackNumber, t.trackLength FROM Song s JOIN AlbumSong t ON s.songId = t.songId WHERE t.trackLength < 60 ORDER BY s.title;	Selects the title, length and track number of all songs which appear in an album that are shorter than 1 minute sorted alphabetically by title
Multiple JOINs with WHERE clause	SELECT s.title, a.trackNumber, a.trackLength FROM Song s JOIN AlbumSong t ON s.songId = t.songId JOIN Album a ON a.AlbumID = t.albumId WHERE a.title = "Nevermind";	Selects the title, length and track number of all songs which appear in the album "Nevermind"
Multiple JOINs with WHERE clause	SELECT s.title, t.trackNumber, t.trackLength FROM Song s JOIN AlbumSong t ON s.songId = t.songId JOIN Album a ON t.albumId = a.AlbumId JOIN Band b ON a.bandId = b.bandId WHERE b.bandName = "t.a.T.u.";	Selects the title, length and track number of all songs by "t.a.T.u"
Left (outer) JOIN	SELECT * FROM Musician m LEFT JOIN BandMember bm ON m.musicianId = bm.musicianId LEFT JOIN Band b on b.bandId = bm.bandId	Selects all musicians along with the bands they are associated with <i>including</i> musicians that are not members of any band
Conceptual SELECT with GROUP BY clause	SELECT title FROM Album GROUP BY year;	Selects the title of one album created in each year in no assured order
Simple aggregate function with GROUP BY clause	SELECT year, COUNT(*) AS numAlbums FROM Album GROUP BY year;	Returns a list of years and the corresponding number of Album created in each year

Simple aggregate function with JOIN and GROUP BY clauses	<pre>SELECT s.title, COUNT(*) AS numVersions FROM Songs s JOIN AlbumSong t ON s.songId = t.songId GROUP BY s.songId;</pre>	Returns a list of song titles and the number of versions of each song
Aggregate function conditions	SELECT a.title, AVG(t.trackLength) AS aveLength FROM Album a JOIN AlbumSongs AS t ON a.albumId = t.AlbumID GROUP BY a.albumId HAVING AVG(t.trackLength) > 360;	List the titles of all albums having an average track length longer than 6 minutes
Aggregate function conditions	SELECT a.title, COUNT(t.trackLength) as numTracks FROM Album a JOIN AlbumSong t ON a.albumId = t.albumId GROUP BY a.albumId HAVING COUNT(*) > 10;	List the titles of all Album containing more than 10 tracks
GROUP BY multiple columns with aggregate function condition	<pre>SELECT b.bandName, a.year, COUNT(*) FROM Band b JOIN Album a ON b.bandId = a.bandId GROUP BY b.bandId, a.year HAVING COUNT(*) > 1;</pre>	List all band names which released more than 1 album in a year
SELECT queries in SELECT queries	<pre>SELECT s.title, a.trackLength FROM Songs s JOIN AlbumSongs t ON s.songId = t.songId WHERE t.trackLength = (SELECT MAX(trackLength) FROM AlbumSong);</pre>	List all song titles with the maximal track length
SELECT queries in SELECT queries with temporary tables	SELECT b.bandName FROM Band b JOIN BandMember bm ON b.bandId = bm.bandId GROUP BY b.bandId HAVING COUNT(*) > (SELECT AVG(numMusicians) FROM (SELECT COUNT(*) AS numMusicians FROM BandMember bm GROUP BY bm.bandId));	List all band names where the band size is larger than average
SELECT queries in SELECT queries with temporary tables	SELECT a.title, a.Year, t.bandName FROM Album a JOIN (SELECT b.bandId, b.bandName, a.year FROM Band b JOIN Album a ON b.bandId = a.bandId GROUP BY b.bandId, a.year HAVING COUNT(*) > 1) t ON t.bandId = a.bandId AND t.year = a.year;	Lists the title, year, and corresponding band name of Album released in the same year by the same band

Query Type	Syntax Example	Notes
Simple INSERT	<pre>INSERT INTO Song VALUES (314159265, 'Canon');</pre>	Inserts 'Canon' associated with the songld, 314159265 into Songs
Simple INSERT with specified columns	<pre>INSERT INTO Song (title) VALUES ('Passacaglia');</pre>	Inserts 'Passacaglia' associated with the default auto-constructed songld into Songs
SET variable and LAST_INSERT_ID	<pre>SET @song_id = LAST_INSERT_ID();</pre>	Stores the last inserted primary key id into a newly declared variable song_id; note: this is not standard SQL
Simple INSERT with a variable	<pre>INSERT INTO Album (title, year, bandId) VALUES ('Classical Music', 2012, @band_id);</pre>	Insert using an album with the title 'Classical Music' the release date 2012 and the defined band_id; note: this is not standard SQL
INSERT with a SELECT query	<pre>INSERT INTO AlbumSong (songId, albumId) SELECT s.songId, a.albumID FROM Song s JOIN Album a ON s.title = 'Passacaglia' AND a.title = 'Classical Music';</pre>	Selects the correct albumId and songId to connect in the AlbumSong table

Query Type	Syntax Example	Notes
Simple UPDATE	<pre>UPDATE Album SET year = 2011 WHERE title = 'Classical Music';</pre>	Updates the release date of the album titled 'Classical Music' to 2011
Simple UPDATE	<pre>UPDATE Album SET year = year - 1;</pre>	Reduced the release dates of <i>all</i> Album by 1 year

Query Type	Syntax Example	Notes
Simple DELETE	DELETE FROM Song WHERE songId = 314159265;	Deletes the song 'Canon' associated with the songld, 314159265 into Songs
Simple DELETE	DELETE FROM Album WHERE title = 'Classical Music' AND year = 2012;	Deletes all Album titled 'Classical Music' released in 2012
Simple DELETE of everything in a table (careful!)	DELETE FROM Song;	Deletes all records in the Songs table