-- Forget Me Not

-- CMSC 495 6380

-- SQL Scripts

-- Group 8

-- Robert Hunter Robinson

-- Jered Russell

-- Keith Tulloch

-- Netbeans IDE SQL modified Scripts added 10/7/2018 by Hunter

-- Base Database Table to track dates

CREATE TABLE FORGETNOT (

date\_ID int NOT NULL AUTO\_INCREMENT,

name VARCHAR2(30) NOT NULL,

occasion VARCHAR2(30) NOT NULL,

event\_date DATE NOT NULL,

reminder\_date DATE NOT NULL,

wishlist VARCHAR2(100),

CONSTRAINT forgetnot\_pk PRIMARY KEY (date\_ID)

);

Netbeans:

CREATE TABLE "FORGETNOT" (

"date\_ID" int NOT NULL primary key GENERATED ALWAYS AS IDENTITY

(START WITH 1, INCREMENT BY 1),

"fName" VARCHAR(30) NOT NULL,

"occasion" VARCHAR(30) NOT NULL,

"event\_date" DATE NOT NULL,

"reminder\_date" DATE NOT NULL,

"wishlist" VARCHAR(100)

);

-- Query to insert new data in, single quoted items are to be replaced by variables from JAVA end

INSERT INTO FORGETNOT (name, occasion, event\_date, reminder\_date, item1, item2, item3, item4)

VALUES (‘name’, ‘occasion’,

TO\_DATE(‘event\_date’, ‘MM/DD/YYYY’), TO\_DATE(‘reminder\_date’,’MM/DD/YYYY’),

‘item1’, ‘item2’, ‘item3’, ‘item4’);

-- Statement to search for occasions, occasion can be replaced with other fields to search

SELECT reminder\_date FROM FORGETNOT f WHERE f.occasion=x.occasion;

-- Statement to retrieve

SELECT \* FROM FORGETNOT WHERE DATEDIFF(day, reminder\_date,

GETDATE()) = 0;