|  |
| --- |
| A close up of a logo  Description automatically generated |
| Introduction to Cybersecurity  CS/IS 193  Lab 2: the SELECT statement  Sunday, September 14, 2019  Radu Enachi |

Table of Contents

[1. Introduction 3](#_Toc523044910)

[2. Lab Results 3](#_Toc523044911)

Step 1:

*SELECT \* FROM* radu\_my\_contacts\_ch2;

A screenshot of a computer screen

Description automatically generated

Step 2:

*SELECT \* FROM* radu\_my\_contacts\_ch2 *WHERE* first\_name = 'Anne';

A screenshot of a computer screen

Description automatically generated

Step 3:

*USE* radu\_LAB2;  
*INSERT INTO* radu\_my\_contacts\_ch2 (last\_name, first\_name, email, gender, birthday, profession, location, *status*, interests, seeking)  
*VALUES* ('Funyon','Steve','steve@onionflavoredrings.com','M','1970-04-01', 'Punk',***'Grover\'s Mill’***, NJ','Single','smashing the state', 'compatriots , guitar player')

A screenshot of a computer screen

Description automatically generated

Step 4:

*SELECT* drink\_name, main, *second from* radu\_easy\_drinks *where* main ='soda';

A screenshot of a computer screen

Description automatically generated

Step 5:

*SELECT* location, rating *FROM* radu\_doughnut\_ratings *WHERE* type ='plain glazed';

A screenshot of a computer screen

Description automatically generated

Step 6:

*SELECT* location, rating *FROM* radu\_doughnut\_ratings *WHERE* rating = 10;

A screenshot of a computer screen

Description automatically generated

Step 7:

*SELECT* location, rating *FROM* radu\_doughnut\_ratings *WHERE* rating = 10 *AND* type = 'plain glazed';

A screenshot of a computer screen

Description automatically generated

Step 6:

*SELECT* drink\_name *FROM* radu\_easy\_drinks *where* main = 'soda' *AND* amount1 = 1.5;

A screenshot of a computer screen

Description automatically generated

Step 7:

*SELECT* drink\_name *FROM* radu\_easy\_drinks *where* main = 'soda' *AND* amount1 = 2;

A screenshot of a computer screen

Description automatically generated

Step 8:

*SELECT* drink\_name *FROM* radu\_easy\_drinks *where* main = 'soda' *AND* amount1 > 1;

A screenshot of a computer screen

Description automatically generated

Step 9:

*SELECT* drink\_name *FROM* radu\_drink\_info *where* drink\_name >= 'L' *AND* drink\_name < 'M';

A screenshot of a computer screen

Description automatically generated

Step 10:

*SELECT \* FROM* radu\_my\_contacts\_ch2 *WHERE* location *LIKE* '%CA';

A screenshot of a computer screen

Description automatically generated

Step 10:

*SELECT* first\_name *FROM* radu\_my\_contacts\_ch2 *WHERE* first\_name *LIKE* '\_arrin';

A screenshot of a computer screen

Description automatically generated

Step 11:

*SELECT* drink\_name *FROM* radu\_drink\_info *WHERE* calories *BETWEEN* 30 *AND* 60;

A screenshot of a computer screen

Description automatically generated

Step 12:

*SELECT* drink\_name *FROM* radu\_drink\_info *WHERE NOT* carbs *BETWEEN* 3 *AND* 5;

A screenshot of a computer screen

Description automatically generated