**State University of New York at New Paltz**

**Student Name**

**James Smith**

**Student KEY**

**P17**

**REPORT for PROJECT # 01**

(MySQL and Basic SQL)

**Your Section #**

**CPS593-01 “Database Management Systems”**

**(Professor Hanh Pham)**

**Summer 2014**

**TABLE OF CONTENTS**

**Business Scenario …………………………………………………………………………………………………………………….…….. 3**

**STEP-1: SHOW what databases you have now in a DBMS ………………………………………………………………. 3**

**STEP-2: USE (choose) a database to work with ………………………………………………………………………………. 4**

**STEP-3: CREATE a new table …………………………………………………**

**STEP-4: SEE the contents of a table using SELECT**

**STEP-5: INSERT (add) a new ROW/RECORD into a table**

**STEP-6: DELETE (remove) a ROW/RECORD from a table**

**STEP-7: UPDATE (change VALUES of) a whole ROW/RECORD in a table**

**STEP-8: ADD a new COLUMN into a table**

**STEP-9: UPDATE (change VALUES of) a whole COLUMN in a table:**

**STEP-10: DELETE a COLUMN in a table ……………………………………….....………………………………………………. 8**

**Business Scenario**

STEP-1: **SHOW** what databases you have now in a DBMS

STEP-2: **USE** (choose) a database to work with:

STEP-3: **CREATE** a new table.

STEP-4: **SEE** the contents of a table using SELECT:

STEP-5: **INSERT** (add) a new ROW/RECORD into a table:

STEP-6: **DELETE** (remove) a ROW/RECORD from a table:

STEP-7: **UPDATE** (change VALUES of) a whole ROW/RECORD in a table:

STEP-8: **ADD** a new COLUMN into a table

STEP-9: **UPDATE** (change VALUES of) a whole COLUMN in a table:

STEP-10: **DELETE** a COLUMN in a table: