Run Sheet 1

Program Name: Brand Query

Location: Development Environment

**Programmer(s):** Collyn Sansoni, Paul Naumann

**Date Completed:** May 1, 2018

**Project Name:** The Max Inventory System

**Client:** The Max

**Program Objectives:**

* Look up Brand Names and ID #s

**Manual Input:**

* No manual input

**Files Used:**

Brand read only

**Fields Used:**

Brand.brand-id write

Brand.brand-name write

**Output:**

**Hardware Requirements:**

**Program Messages:**

**Control Sections:**

Run Sheet 2

**Program Name:** Type Form

**Location:** Development Environment

**Programmer(s):** Tom Jorgensen, Paul Naumann

**Date Completed:** May 1, 2018

**Project Name:** The Max Inventory System

**Client:** The Max

**Program Objectives:**

* Look up Type Names and ID #s
* Add new Type Names and ID #s

**Manual Input:**

* User enters type name and type ID # will be auto assigned
* User clicks OK button to add type

**Files Used:**

Type read & write

**Fields Used:**

Type.type-id read & write

Type.type-name read & write

**Output:**

**Hardware Requirements:**

**Program Messages:**

**Control Sections:**

Run Sheet 3

**Program Name:** Inventory Report

**Location:** Development Environment

**Programmer(s):** Tom Jorgensen, Abdulaziz Matar

**Date Completed:** May 1, 2018

**Project Name:** The Max Inventory System

**Client:** The Max

**Program Objectives:** Allow user to view how much inventory is currently in stock.

**Manual Input:** User will select Inventory Report from the Reports menu.

**Files Used:**

Inventory read only

Type read only

Brand read only

**Fields Used:**

None

**Output:**

**Hardware Requirements:**

**Program Messages:**

**Control Sections:**

Run Sheet 4 (Need to pick different type of Run Sheet, such as subform)

**Program Name:** Pull-Inventory Report

**Location:** Development Environment

**Programmer(s):** Tom Jorgensen, Justin Hendricks

**Date Completed:** May 1, 2018

**Project Name:** The Max Inventory System

**Client:** The Max

**Program Objectives:**  Use report to identify inventory that has been pulled from stock in the bar.

**Manual Input:** User will select Pull-Inventory Report from the Reports Menu.

**Files Used:**

Pull-Inventory read

Pull-Inventory-Line read

Employee read

**Fields Used:**

Pull-Inventory-Line.inventory-id read

Pull-Inventory-Line.pull-id read

Pull-Inventory-Line.pull-quantity read

Pull-Inventory.pull-id read

Pull-Inventory.employee-id read

Pull-Inventory.pull-date read

Employee.employee-id read