|  |  |
| --- | --- |
|  |  |
| Outside Alive Farms |  |
|  |  |
|  | Database for Outside Alive Farms |
|  | Group #1:Thomas Wolf &Max Burzler |

Milestone 1 Recap

Last time for our first presentation we had introduced our 4 different database choices along with their pros and cons and our final decision leading to doing our final project on Outside Alive Farms which is a local plant nursery located in the Myrtle Beach Area.

Introductions

|  |  |
| --- | --- |
| A person leaning on a fence  Description automatically generated |  |
| Max Burzler | Thomas Wolf |
| A Networking Systems Administrator Student at Horry Georgetown Technical College and manages presentations, and database. | A Programming Student at Horry Georgetown Technical College and manages documentation, and database. |

Responsibilities

Max Burzler:

* PowerPoint
* Database:
  + Database initial creation and naming.
  + Data types assigned properly.

Thomas Wolf:

* Word Document
* Database:
  + Entitles and Attributes created.
  + ERD created.
  + Data Dictionary created.

Client Updates:

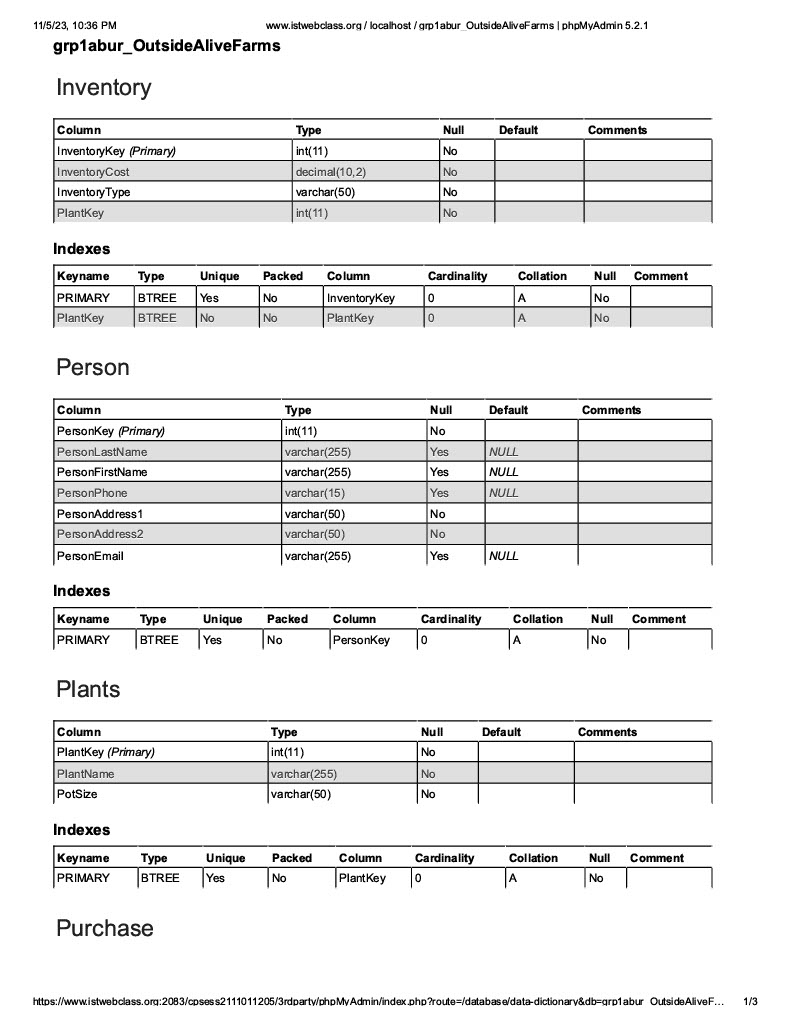
* As Max has worked at the nursery for several years, he was able to produce a starting database that we can show as a start to the project which consisted of seven tables: Inventory, Person, Plants, Purchase, PurchaseDetail, Sale, and SaleDetail and we have also gone in depth with them about all what is within each column in each table.
* After they’ve reviewed the proposed database, they asked if PotSize, and DeliveryStatus can be added.
* The PotSize would play a role within the database as it categorizes the plants by size because it can be the same plant but a different size an example of this would be a 20-gallon, 65 gallon, and 3-gallon size.
* DeliveryStatus is also used to show if the plant has left the nursery or has been delivered and installed on the customers property.

Latest ERD Table

A screenshot of a computer

Description automatically generated

Latest Data Dictionary



A close-up of a document

Description automatically generatedA white sheet of paper with black text

Description automatically generated

Agenda

To Do by November 19th:

1. Work on the database.
2. Provide insert data into the database itself with sample data.
3. Update the documentation.

Contact Info:

**Max Burzler** [**mburzler@hgtc.edu**](mailto:mburzler@hgtc.edu)

**Thomas Wolf** [**twolf1@hgtc.edu**](mailto:twolf1@hgtc.edu)