**Project Name?**

Team Members:

1. Jeffery Fleurent
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4. David Murad
5. Haley Ovenhouse

**Project Proposal**

Garvis Pool Repair’s current system for storing customer data and work orders is (describe current system). This method is currently obsolete. Producing an application which stores or populates customer data from a database would allow Garvis Pool Repair to access customer data wherever with ease. The process of adding, removing, modifying and reviewing work orders would also become more streamlined which would improve overall efficiency.

Our goal is to create an application which allows users to view and manage client information as well as view and manage client work orders. High level users will be allowed to modify client information and work orders while lower level users will only be allowed to view it (mark as complete/other?) A database will be created for storing and retrieving data including but not limited to client id, client first name, client last name, client address, client email, client phone number, work order number, work order description, work order notes, work order quote, work order actual price, work order start date, and work order completion date. The application will be linked to the database and run in real time.

**Client Information**

Client Name: Mike?

Client Company Name: Garvis Pool Repair

Client Website: N/A?

Client Email: ?

Client Phone: (239) 267-4666

Client Address: 11617 Plantation Preserve Cr S

Fort Myers, FL 33912

Client Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_