FPS Inventory

# Team Name:



# Team Members:

Felipe Mafra Dos Santos

Jemillee Prado

Sandy MacAskill

# About FPS Inventory

FPS Inventory is the clear, simple solution to all your basic inventory needs. Throw away those old binders and ledgers and move your inventory online with this easy to navigate inventory system. At the store? At Home? On the Road? Manage your inventory from anywhere through your new web interface. Get real-time results for location stock for customer convenience. Generate new orders as soon as products are sold. Add employee access to the system remotely without having to be onsite for first day training. No matter how big or small your business is, this system can scale to your needs. Call or email us today to setup your free consultation.

# Quick Start

Simply run the INVENTORYwDATA.sql script and the backend database will be immediately created (with test data already input).

NOTE: May have to goo into appsettings.json to correct the Server string name if your SQL server is not the default name.

Next open the FPSInventory.Sln and click “Run”

# Deployment Instructions

## How to Create the Database

Simply run the INVENTORYwDATA.sql script and the backend database will be immediately created (with test data already input).

# Waiver

The undersigned permit Conestoga College Information Technology faculty to use the finished application and other deliverables for classroom demonstrations and the marketing of Conestoga College Information Technology programs. Conestoga College Information Technology faculty agree to use the source code only for marking purposes, and not to disclose or distribute the source code to any third party.

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

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

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

*Note: Replace {Project Name} with your Project name. Remove this note before printing.*