**STY 1991: CHECK IN 1**

**ORIGINAL HAND DRAWN ART FOR SALE**

**Project Overview**

Original Hand Drawn Art for Sale is a console-based application developed in C# to showcase and manage a catalog of unique, hand-drawn artwork. This application supports browsing, adding, and managing art listings, giving users a simple interface to explore Unique visual pieces.

**Problem**

In a digital world filled with mass-produced art, original hand-drawn work often struggles to find visibility. Artists need a platform where their physical, authentic pieces can be presented to interested buyers and collectors in a personalized and organized way.

**Project Features**

Original Hand Drawn Art for Sale is an easy-to-use console-based application that will help promote the works of very good artists, and serve as a great platform where Artists and art buyers can:

* Store and view the artwork
* Search for artworks
* Purchase the artwork

**Project Objectives**

* Offer a Refined digital catalog of physical, hand-drawn artwork
* Enable potential buyers to view details of available art

**Possible Future Enhancements (Not included in current version)**

* User authentication/login for artists and buyers
* Integration with payment gateway for purchases
* Online web version with UI (ASP.NET or Blazor)
* Notifications (SMS and Emails)
* Contact feature for buyer inquiries

**Project Timeline**

Using Visual Studio 2022 as our IDE, the project should be feasible within the two weeks’ timeline and should be ready by June 13th, 2025.

**Week 1: Core Functionality & Foundation**

* Project Setup & Planning
* Define Data Models
* Implement Add & List Functionality
* Midweek Sprint meeting and Testing

**Week 2: Enhancements, Search & Documentation**

* Implement Search Functionality
* Final meeting and Testing
* Presentation & Walkthrough
* Final Commit & GitHub Update

**Tools and Technologies Utilized in achieving this project**

* **Language:** C#
* **Platform:** .NET Console Application
* **IDE:** Visual Studio 2022

**Team Members**

Joseph Osolu {A00322758}

Manav Shah {A00322992}

Festus Bamiduro {A00323337}

Emmanuel Idoko {A00308114}