

*Project for the Subject: Database System (COC-2070)*

# Project Title: ART GALLERY MANGEMENT SYSTEM

**Discipline: BS Software Engineering**

**Submitted By:**

**Aalyan Riasat (23-ntu-cs-1121)**

**Section:**

**SE-2ND-A**

**Submitted to:**

**Mr. Arsal Mehmood**

Department of Computer Science

* 1. **Introduction to the Project (project background/introduction**

Utilizing HTML, CSS, JS, PHP, MYSQL functionalities and backend is implemented. ART GALLERY is a software programme that is highly beneficial for art enthusiasts and people who wish to learn more about work and upload their own art. The end-users may use this application to look for their artwork and place orders.

Additionally, the end user may obtain details about the artwork and its associated cost in order to get in touch with the vendor. You now have the chance to see online art exhibitions at our Art Gallery. The Online Art Gallery is updated every day, allowing users to browse and purchase the most recent online collection of modern art from any location in the globe.

* 1. **Main Features (functionalities and features of project)**
* It contains the art gallery which tells about the gallery name and loaction
* It contains the Exhibition which will us the our starting and ending date
* It contains the artwork which will give you various information like the title , type and price of the art
* It contains the customer section which will tell you about the gallery, address and work of customers.
* It conatins the artist section which will tell us about their style , gallery and their customers.
* It contains the contacts section for the customers
  1. **Objective** **(what is the main aim of the project)**

Art Gallery Management System is a software application designed streamline the process of managing an art gallery. The system provides a centralized database for storing information on artists, artworks, exhibitions, and sales.

* 1. **Tools and Technologies (that will be use in project)**

1. **HTM, CSS**
2. **JavaScript**
3. **PHP**
4. **MYSQL**