

Introduction to Database (Project 1)



Database Project Deadline: Day 31/03/2020 @ 23:59

Student Name:

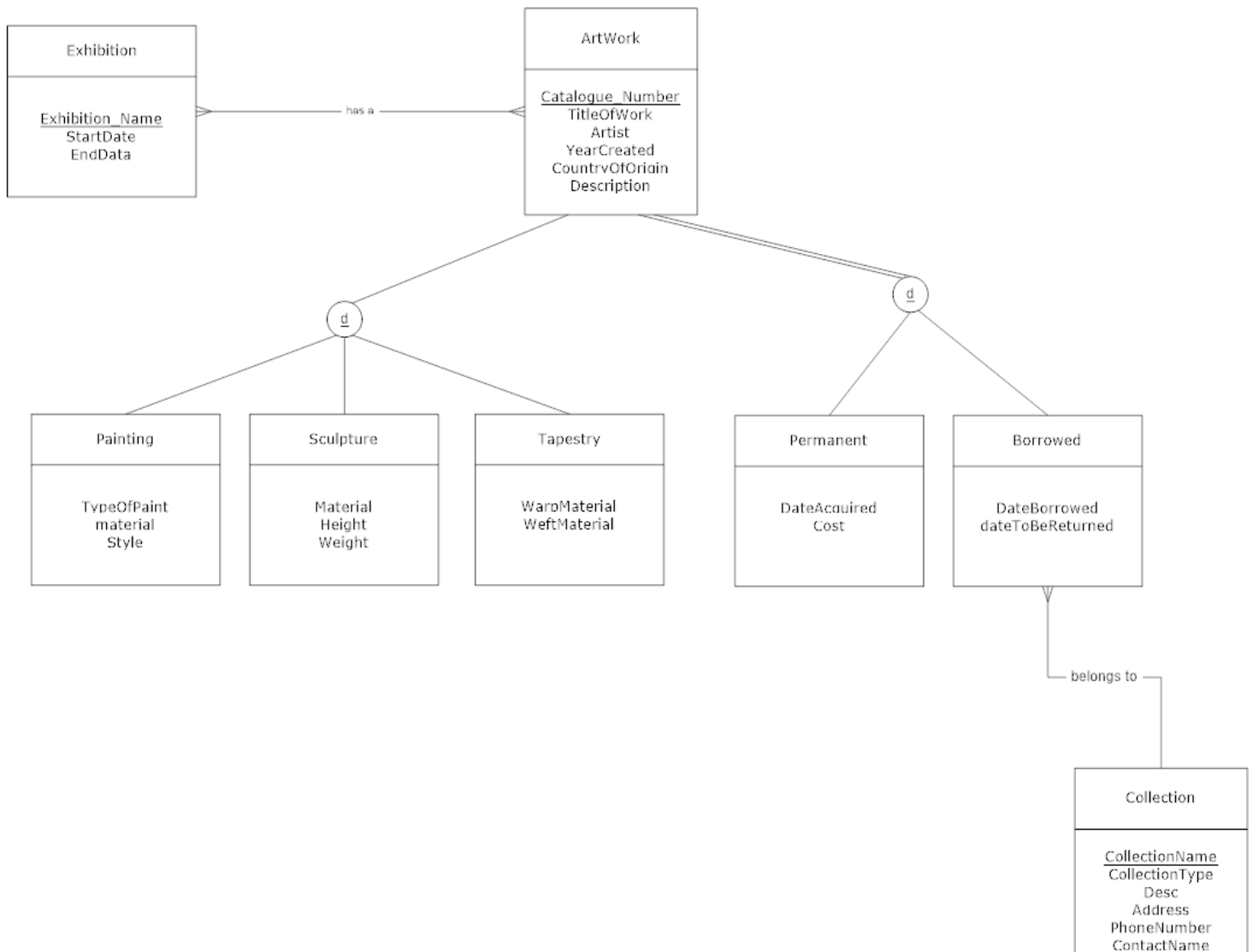
Student ID:

Instructions:

Each student should submit one report about his project via the Blackboard contains the following:

- **Project title.**
- **Student information (name, id, email)**
- **Screenshots from oracle SQL*Plus (or any other software you use) of all the tables after population and queries results.**

Consider the following ER database schema to keep track information for an art museum



1. First Create tables in the oracle relational DBMS
2. Populate your tables with 2 rows at least.
3. Execute the sample requested queries.
 - a. Write an SQL query that displays the number of artwork borrowed from “Royal collection”?
 - b. Write an SQL query that displays painting type, material the painting was drawn on and year created with artist name?