10.1 Python code Zachary Brown 07/13/2024

import mysql.connector

def display\_table(cursor, table\_name):

    cursor.execute(f"SELECT \* FROM {table\_name}")

    rows = cursor.fetchall()

    print(f"\n-- {table\_name} --")

    for row in rows:

        print(row)

# Database connection

config = {

    'user': 'root',

    'password': 'root',

    'host': '127.0.0.1',

    'database': 'outland\_adventures',

    'raise\_on\_warnings': True

}

try:

    db = mysql.connector.connect(\*\*config)

    cursor = db.cursor()

    tables = ["Customers", "Trips", "Guides", "Equipment", "Sales", "Rentals", "Employees", "Supplies", "Bookings", "Locations"]

    for table in tables:

        display\_table(cursor, table)

except mysql.connector.Error as err:

    print("Error:", err)

finally:

    if db.is\_connected():

        cursor.close()

        db.close()

ReplyForward

Attendee panel closed