import pymysql.cursor ## mistype pymysql.cursors or forget import it

class MySQLConnection

    def \_\_init\_\_(self, db) ### forget to put colon after methods or if else or in class

        connection = pymysql.connect(host = 'localhost',

                                    port = 9090,

                                    user = 'root',

                                    password = 'fsafgfsg', ### wrong password

                                    db = db,

                                    charset = 'utf8mb4',

                                    cursorclass = pymysql.cursors.DictCursor,

                                    autocommit = True)

        # self.connection = connection <= missing connection

    def query\_db(self, query, data=None)

        with self.connection.cursor() as cursor:

            try:

                query = cursor.mogrify(query, data)

                print("Running Query:", query)

                executable = cursor.execute(query, data)

                if query.lower().find("insert") >= 0

                    self.connection.commit()

                    return cursor.lastrowid

                elif query.lower().find("select") >= 0

                    result = cursor.fetchall()

                    return result

                else:

                    self.connection.commit()

            except Exception as e

                print("Something went wrong", e)

                return False

                # you forget to close the connection

# forget to the methos below

# def connectToMySQL(db)

#     return MySQLConnection(db)