```
import mysql.connector
from mysql.connector import errorcode
def create employee report():
    # Database configuration
    config = {
        'user': 'bravo',
        'password': 'password',
        'host': 'localhost',
        'database': 'bacchus winery',
        'raise on warnings': True
    }
    try:
        # Connect to the MySQL database
        cnx = mysql.connector.connect(**config)
        cursor = cnx.cursor()
        # SQL query to fetch quarterly hours
        query = '''
        SELECT employee_id, quarter, total_hours
        FROM QuarterlyHours
        ORDER BY employee id, quarter;
        # Execute the query
        cursor.execute(query)
        # Fetch the results
        results = cursor.fetchall()
        # Check if results were fetched
        if results:
            print("Employee Quarterly Hours Report:")
            for (employee id, quarter, total hours) in results:
                print(f"Employee ID: {employee id}, Quarter: {quarter},
Total Hours: {total hours}")
        else:
            print("No data found.")
    except mysql.connector.Error as err:
        if err.errno == errorcode.ER ACCESS DENIED ERROR:
            print("Something is wrong with your user name or password")
        elif err.errno == errorcode.ER BAD DB ERROR:
            print("Database does not exist")
        else:
            print(err)
    finally:
        # Close the cursor and the connection
        if 'cursor' in locals():
           cursor.close()
        if 'cnx' in locals() and cnx.is connected():
            cnx.close()
```

```
if __name__ == "__main__":
    create_employee_report()
```