Test task description is below:

**Introduction:**

**We are running a multi country setup for any client.**

**Each of the countries runs  a dedicated MySQL instance containing two tables.**

**We have been asked to dump the content of each db instance into its respective table files.**

**To make things a bit more challenging, the dump must be implement via "SELECT" query.**

**The DB schema for each instance (country) would more or less look like:**

**Table users (**

**user\_id  int, auto increment, primary key**

**name      varchar(255)**

**)**

**Table sales (**

**order\_id  int, auto increment, primary key**

**user\_id   int**

**order\_amount float**

**)**

**Your Task:**

**Implement a GoLang application matching the following requirements:**

**1. Dump both tables from each instance into the files "users.csv" and "sales.csv" files respectively. You can ignore any order order with the file.**

**2. Dumps must be implemented via "SELECT" query.**

**2. For performance reasons, both db instances have to be processed concurrently (would be threads in case of Java)**

**3. At the end of the process the tool must prompt feedback on lines of entries for each csv file.**

**4. Both files should eventually be archived and stored in the relative directory "./archive"**

**Good luck**