1. Create a tablespace with name 'third\_quiz' and three datafiles. Each datafile of 15Mb.
2. Create a profile with idle time of 3 minutes and 3 maximum failed attempts, the name of the profile should be 'consultant'
3. Create an user named "user1" with password "user1".
   1. The user should be able to connect
   2. The user should has the profile "consultant"
   3. The user should be associated to the tablespace "third\_quiz"
   4. **The user should be able to create tables WITHOUT USING THE DBA ROLE.**
4. Create an user named "user2" with password "user2"
   1. The user should be able to connect
   2. The user should has the profile "consultant"
   3. The user should be associated to the tablespace "third\_quiz"
   4. The user shouldn't be able to create tables.

**PART II**

1. With the user1 create the next table (DON'T CHANGE THE NAME OF THE TABLE NOR COLUMNS:
2. Import this data (The format of the date is "YYYY-MM-DD HH24:MI:SS"): <https://gist.github.com/amartinezg/6c2c27ae630102dbfb499ed22b338dd8>
3. Give permission to view table "attacks" to the user2

**PART III**

Queries (Don't change the name of the columns):

1. Count the urls which have been attacked and have the protocol 'https'
2. List the records where the URL attacked matches with google (it does not matter if it is google.co.jp, google.es, google.pt, etc) order by number of attacks ascendent
3. List the ip addresses and the time of the last attack if the attack has been produced on year 2017 (Hint: https://stackoverflow.com/a/30071091)
4. Show the **first** IP Address which has been registered with the minimum number of attacks
5. Show the ip address and the number of attacks if instagram has been attack using **https** protocol
6. Show the records which the time of last attack has been produced between the 6 am and noon