Programming Test

This test consists of **3 questions** to be answered in a total of 1,5 hour.

Notes:

- 1. You can return .py files, Jupyter notebooks or .txt files
- 2. Your code should be interpretable, avoid delivering code which contains syntax errors
- 3. If you can't solve the problem completely, deliver what you have and comment the status
- 4. SQL should be close enough to execution. Any reasonable SQL standard is fine.
- 5. You can use any libraries you deem necessary or adapted to the resolution.

1. String replace (Python) – time estimate 10mn

Write a function replace_latest_slice() which takes a string query, and changes all occurrences of latest_slice::to (SELECT * FROM WHERE ds = 'LATEST').

Example:

```
>>> replace_latest_slice(query="""SELECT * FROM
latest_slice::sale_order so INNER JOIN latest_slice::res_partner rp ON
so.id = rp.id""")
SELECT * FROM (SELECT * FROM sale_order WHERE ds = 'LATEST') so INNER
JOIN (SELECT * FROM res_partner WHERE ds = 'LATEST') rp ON so.id =
rp.id
```

2. SQL – time estimate 20mn

Given two tables:

- deliveries(id INT, day DATE, driver_id INT)
- drivers (id INT, name VARCHAR, city VARCHAR)

Write an SQL query that

- A. counts for each driver, 2017 September deliveries that happened in Dubai (stats).
- B. counts how many drivers made more than 1,000 overall deliveries in Dubai (top drivers).
- C. counts how many days driver **John Smith** made deliveries in 2017 September (active days).
- D. counts deliveries on **2017-09-01** that were assigned to a non-existent driver (errors).

3. Split string – time estimate 40mn

We can define 2 special types of strings (both consisting of lowercase English letters): two_string: string of length 2 (example: "ab","zz") three_string: string of length 3 (example: "abc", "ghw").

You can create new strings by placing one or several two_strings and three_strings side by side in a line and without placing two same strings next to one another.

From the example above you can create for example "abzz", "ababc", "zzabcghwab" etc.

Given a string S, think of all the ways in which that string S could have been built with the above method and enumerate all the distinct two_strings and three_strings you would need for all these different ways of building S.

For example given a string abcdef there are two ways to build (ab, cd, ef) (abc, def) so the list of distinct strings is ['ab', 'cd', 'ef', 'abc', 'def'].

Write a function split_string() which, given a string S of length N, returns the list of all distinct two_strings and three_strings that could be used for building S, and an empty list if there is no solution.

Constraints:

N<100

Adjacent two same strings are forbidden

Example:

```
>>> split_string(S="abcdef")
['ab', 'abc', 'cd', 'def', 'ef']
>>> split_string(S="abcdefg")
['ab', 'abc', 'cd', 'cde', 'de', 'efg', 'fg']
>>> split_string(S="ababcabc")
['aba', 'abc', 'bc', 'bca']
>>> split_string(S="ccccacccc")
['cac', 'ccc']
```