# Topics to be discussed

* Basic concepts of cryptography
* Learn the use of keytool of similar
* Create a keytool app with python

# What to do

* Keeytool
  + Create a pair asynchronous keys and store them in a keystore file
  + Learn how to create and how to export a CSR
* Create a program in python who simulate the same functionalities of the keytool

# Topics to cover for the test

There is no test for this sprint.

# What must be delivered

* Python code
* English Video showing:
  + How you learn to use the keytool and generate a pair of asynchronous keys and export a certificate.
  + The test cases of the python code

# What will be evaluated

The more detail in the shots provided, the better the note.

If I don't easily see your initials, it will be considered as not delivered

Imagen que contiene Tabla

El contenido generado por IA puede ser incorrecto.