## Exercise 4 - Multi-class classifier

## **Abrir laboratorio**

## Instrucciones

Now that you've explored the concepts behind going from binary classification to multi class classification, it's time for another Exercise. In this one you'll use the Sign Language dataset

from <a href="https://www.kaggle.com/datamunge/sign-language-mnist">https://www.kaggle.com/datamunge/sign-language-mnist</a>, and attempt to build a multi-class classifier to recognize sign language!

Let's build a multi-class classifier to recognize sign language!

NOTE: Please do not alter any of the provided code in the exercise. Only add your own code where indicated. Please do not add or remove any cells in the exercise. The grader will check specific cells based on the cell position. Please use the provided epoch values when training. Once you have completed your notebook assignment and received a final score, please save your notebook, run the final cell, and close your Jupyter Workspace. This will help optimize your Jupyter workspace performance for future assessments. Please note that this step will shut down your kernel, so it is