- 1. Each tensor is described by a unit of dimensionality called \_\_\_\_\_.O Data type
  - o Rank
  - Variables
  - Fetches
- 2. State whether the following statement is True or False: TensorFlow uses the computation graph to execute an application, where each node represents an operation and the arcs are the data between operations. True
- State whether the following statement is True or False: NumPy has the n-dimensional array support, but it doesn't offer methods to create tensor functions and automatically compute derivatives (+ no GPU support).
  True
- 4. Which objects does a TensorFlow graph contains? tf.Operation: nodos que representan operaciones, tf.Tensor: datos que fluyen entre operaciones, tf.Graph: estructura que organiza las operaciones y los tensores.
- 5. When you're performing a little complex operation with TensorFlow, for example training a linear regression, TensorFlow internally represents its computation using a dataflow graph. The graph is called as?
  - Dataflow graph
  - Linear graph
  - Computational graph
  - o Regression graph