<b>Author</b> : Dr Am	iin Ka	arami (	<u>amin.</u>	karami	@yn	nail.co	<u>m</u> )	

Udemy course: Best Hands-on Big Data Practices and Use Cases using PySpark

Lesson:	Spark	Coding	Environment	
---------	-------	--------	-------------	--

\_\_\_\_\_

You can use one of the following options for a Big Data platform:

- 1. Google Colab (a free cloud-based platform): <a href="https://colab.research.google.com/">https://colab.research.google.com/</a>
- 2. **VMware** (a desktop platform):
  - 1. Download the VMware (version 12 or above) or use the attached VMware in the "Resources" section, then install it.
  - 2. Download Big Data Ubuntu 18 image
    - 1. <a href="https://tinyurl.com/2sbmjapc">https://tinyurl.com/2sbmjapc</a>
    - 2. If above link did not work, use: <a href="https://tinyurl.com/mr2enkd4">https://tinyurl.com/mr2enkd4</a>
  - 3. Unzip and open the image inside VMware
  - 4. The password of the machine (case sensitive): BigDataadmin