{"cells":[{"cell\_type":"markdown","id":"9c5e64dc-2bc7-4640-9b71-877eda7b6100","metadata":{},"outputs":[],"source":["<center>\n"," <img src=\"https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-DS0105EN-SkillsNetwork/labs/Module2/images/SN\_web\_lightmode.png\" width=\"300\" alt=\"cognitiveclass.ai logo\">\n","</center>\n"]},{"cell\_type":"markdown","id":"bca0d27a-24c6-4c43-b116-c73c8d9ab219","metadata":{},"outputs":[],"source":["# Hands-on Lab: Create your Jupyter Notebook\n"]},{"cell\_type":"markdown","id":"8b126e2f-912e-42e0-8d57-43862ac465fc","metadata":{},"outputs":[],"source":["#### Add your code below following the instructions given in the course\n"]},{"cell\_type":"code","id":"e7ba372f-335a-4836-943b-f9cf0fa309b0","metadata":{},"outputs":[],"source":[""]},{"cell\_type":"markdown","id":"b5f467ed-efe7-45ac-a08b-b2d48c26ba81","metadata":{},"outputs":[],"source":["Copyright Â©2024 IBM Corporation. All rights reserved.\n"]}],"metadata":{"kernelspec":{"display\_name":"Python","language":"python","name":"conda-env-python-py"},"language\_info":{"name":"python","version":"3.7.12","mimetype":"text/x-python","codemirror\_mode":{"name":"ipython","version":3},"pygments\_lexer":"ipython3","nbconvert\_exporter":"python","file\_extension":".py"},"prev\_pub\_hash":"9e1985db9844176462bd1d5863048c9f3d17404bbc6a648be9084b0c42b29347"},"nbformat":4,"nbformat\_minor":4}