Quickstart

1. The attached Jupyter notebook should be uploaded to your IBM Quantum Experience Lab
2. The first block, where libraries are loaded, contains a line for you to insert your private account key. Replace the text with your key.
3. Run through the notebook, sequentially and you should get a solution to a MaxCut problem, as run using the Qiskit runtime.
4. You can add more cities, or more parameters of interest by reading the comments in the cells.
5. Cells that include QAOA solutions run without the qiskit runtime can be omitted after your first pass.