Steps for completion:

1. In a Python Notebook load the Json file attached in this email.
2. Print the Json object in correct format in the cell Output.
3. Obtain the last nested object inside of the “OpenPositions” key and create a new object with it.
4. Append the Company key and value to the new object. Also add the keys “CandidateFirstName” and “CandidateLastName” with your first and last name respectively as values.
5. Create a new key called “Relevance” and add a value according to a simple logic rule. In case the Person in the “RequestedBy” key is a C-level executive (CFO, CEO, or starts with C.) assign the value of “Important”, otherwise assign “Normal”.
6. Delete the “RequestedBy” key and value pair from the new Json object.
7. Using any API library connect to the following URL and Post the new Json object you have created.
8. Print the message/content in the body of the response of the API POST request you sent.

<https://prod-15.centralus.logic.azure.com:443/workflows/69a8c2c1eec3478c99572a55b6fe0cda/triggers/manual/paths/invoke?api-version=2016-10-01&sp=%2Ftriggers%2Fmanual%2Frun&sv=1.0&sig=_B4AWq129Ye7M83TwnPAUFpOyf_4rWRGR3suNmnXt7A>

Important note: Remember that you must share with us the Notebook you have created. Please use clear and concise comments to record and explain your steps taken.