*WELCOME TO OUR OSI’S TECHNICAL TEST*

Full name: Kevin Geovany Portillo Garcia.

**Below you will find some instructions we need you to take time to answers in a very clear and organized way.**

Make sure to remember these simple rules:

**Be Creative:** All the open test instructions also evaluate your creativity and your ability to be accurate and detail oriented, show us your best work!!!

**Go to the extra mile:** OSI and the client always appreciate someone who is proactive and looking for new and better processes.

**Always check your grammar and spelling:** Take your time to think about what your answers will be.

**INSTRUCTIONS:**

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
4. Append the Company key and value to the new object
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. Using any API library connect to the following URL and Post your new Json object.

<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>

**PART II**

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.