Json -table

**PROBLEM :**

**Given a json file.**

**The work is to parse the file and extract**

**1)rulename**

**2)rule impact**

**If the rule rule impact is from 0 to 1 ,then the priority is set to “low” and color is set to “green”**

**If the rule rule impact is from 1 to 10 ,then the priority is set to “normal” and color is set to “amber”**

**If the rule rule impact is from >10 ,then the priority is set to “high” and color is set to “red”**

**Store the RuleName, Rule Impact, Priority, color as a table**

**Solutions:**

Given: result.json

Open: code.py

Press ‘F5’ to run ‘code.py’