TASK
====
Time to complete : 2 days
JSON Validator
Validate a Json against a given schema file
Create a class called JsonValidator .The class should be able to validate
1. required fields. Example id, name field to be declared as they are mandatory
2. atleast one of many fields to be present. Example one of home phone or cell phone or work phone fields
3. either one field or another field Either birth date or govt id number
4. mutually exclusive fields (if one is present, the other should not be present)
5. field value to be one of a set of values. Example field day can have only one of SU,MO,TU,WE,TH,FR,SA (enum)

Define the following methods

validate\_schema(json\_file, schema\_file, schema\_integrity\_file)
 method should return True or False if validation succeeds or fails

```
______
Coding Standard: Please follow PEP8 coding standards.
Doc strings for functions should be mentioned as below:
Example:
def send_metric(
   self,
   metric_name: str,
   datapoint: Union[float, int],
   tags: Optional[List[str]] = None,
   type_: Optional[str] = None,
   interval: Optional[int] = None,
 ) -> Dict[str, Any]:
   Sends a single datapoint metric to DataDog
   :param metric_name: The name of the metric
   :type metric_name: str
   :param datapoint: A single integer or float related to the metric
   :type datapoint: int or float
   :param tags: A list of tags associated with the metric
   :type tags: list
```

```
:param type_: Type of your metric: gauge, rate, or count :type type_: str
```

:param interval: If the type of the metric is rate or count, define the corresponding interval  $\,$ 

:type interval: int

111177