```
import json, unittest, datetime
with open("./data-1.json", "r") as f:
    jsonData1 = json.load(f)
with open("./data-2.json", "r") as f:
    jsonData2 = json.load(f)
with open("./data-result.json", "r") as f:
    jsonExpectedResult = json.load(f)
def convertFromFormat1 (jsonObject):
    locationParts = jsonObject['location'].split('/')
    result = {
         'deviceID': jsonObject['deviceID'],
         'deviceType': jsonObject['deviceType'],
         'timestamp': jsonObject['timestamp'],
         'location': {
             'country': locationParts[0],
             'city': locationParts[1],
             'area': locationParts[2],
             'factory': locationParts[3],
             'section': locationParts[4]
        },
'data': {
             'status': jsonObject['operationStatus'],
             'temperature': jsonObject['temp']
    }
    return result
def convertFromFormat2 (jsonObject):
    date = datetime.datetime.strptime(
        jsonObject['timestamp'],
         '%Y-%m-%dT%H:%M:%S.%fZ
    timestamp = round(
         (date - datetime.datetime(1970, 1, 1)).total seconds() * 1000
    result = {
         'deviceID': jsonObject['device']['id'],
'deviceType': jsonObject['device']['type'],
         'timestamp': timestamp,
         'location': {
             'country': jsonObject['country'],
             'city': jsonObject['city'],
             'area': jsonObject['area'],
             'factory': jsonObject['factory'],
'section': jsonObject['section']
         'data': jsonObject['data']
    return result
def main (jsonObject):
    result = {}
    if (jsonObject.get('device') == None):
        result = convertFromFormat1(jsonObject)
    else:
        result = convertFromFormat2(jsonObject)
```

return result

```
class TestSolution(unittest.TestCase):
    def test_sanity(self):
        result = json.loads(json.dumps(jsonExpectedResult))
        self.assertEqual(
            result,
            jsonExpectedResult
    def test_dataType1(self):
        result = main (jsonData1)
        self.assertEqual(
            result,
            jsonExpectedResult,
             'Converting from Type 1 failed'
    def test_dataType2(self):
        result = main (jsonData2)
        self.assertEqual(
            result,
            jsonExpectedResult,
            'Converting from Type 2 failed'
if __name__ == '__main__':
    unittest.main()
```