

## Software Engineering Intern

### Task 02

### Topology API

#### 1. Use Case

Provide the functionality to access, manage and store device topologies.

#### 2. Solution

Write an API library which does the following:

1. Read and write topologies to and from disk.
2. Stores multiple topologies in memory.
3. Execute operations on topologies.



#### 3. Topology Specification

A topology is a set of electronic components that are connected together.

Example JSON file (topology.json):-

#### 4. Functional Requirements

Provide the functionality to:

- ✓ 1. Read a topology from a given JSON file and store it in the memory.
- ✓ 2. Write a given topology from the memory to a JSON file.
- ✓ 3. Query about which topologies are currently in the memory.
- ✓ 4. Delete a given topology from memory.
- ✓ 5. Query about which devices are in a given topology.
- ✓ 6. Query about which devices are connected to a given netlist node in a given topology.

#### 5. Non-Functional Requirements

- ✓ 1. Implementation must be done in an object-oriented manner (encapsulation, inheritance, polymorphism).
- ✓ 2. Choose a suitable programming language (other than Python) and justify your choice.
- ✓ 3. Use managed pointers (depends on programming language).
- ✓ 4. Using a managed build tool is a bonus (Gradle, Maven, ..).
- ✓ 5. Documentation on API level is a must.
- ✓ 6. Documentation on class level is a bonus.
- ✓ 7. Automatic testing on API level is a must.
- ✓ 8. Automatic testing on class level is a bonus.
- ✓ 9. Check your code with a code analysis tool of your choice.
- ✓ 10. Implement the requirements exactly, more is as bad as less.
- ✓ 11. Use version control to publish your code.
- ✓ 12. Make any other design choices as you see fit to the requirements and write them in your solution.

```
{
  "id": "top1",
  "components": [
    {
      "type": "resistor",
      "id": "res1",
      "resistance": {
        "default": 100,
        "min": 10,
        "max": 1000
      },
      "netlist": {
        "t1": "vdd",
        "t2": "n1"
      }
    },
    {
      "type": "nmos",
      "id": "m1",
      "m(1)": {
        "default": 1.5,
        "min": 1,
        "max": 2
      },
      "netlist": {
        "drain": "n1",
        "gate": "vin",
        "source": "vss"
      }
    }
  ]
}
```

## 6. Example API

You can implement your API in any way. Here is an example of how it may look like (API.h).

```
Result readJSON(FileName);  
Result writeJSON(TopologyID);  
TopologyList queryTopologies();  
Result deleteTopology(TopologyID);  
DeviceList queryDevices(TopologyID);  
DeviceList queryDevicesWithNetlistNode(TopologyID, NetlistNodeID);
```