**Instructor Name: Palani Karthikeyan.**

**Problem Statement**

Write a user defined python function named netInfo (netInfo()) that will read the property content file named ***ifcfg.conf***. which splits each line into multiple values based on the delimiter (**=**). convert the splitted data to dictionary and modify the following network parameters like

***onboot*** *parameter from* ***no*** *to* ***yes***

***bootproto*** *parameter from* ***dynamic*** *to* ***static***

***defroute*** *parameter from* ***yes*** *to* ***no***

also **add** **new entries** to the dictionary like **IPAddress** (IPADDR) and **subnet** (PREFIX) value.

write updated dictionary to a new property file called ***net\_ifcfg.conf*** file.

The same write updated dictionary to json file (net\_ifcfg.json) format.

In addition, test your working platform is linux or winx.

Create an empty dictionary called netinfo, keep your working os name as a key (ex: netinfo[‘winx] <or> netinfo[‘linux’]) .

Based on the the os, execute the following commands and append the command results to a list.

Add the command -result-list as value to netinfo dictionary. Also add the netinfo dictionary to existing net\_ifcfg.json file.

Linux commands: if add , netstat , nmcli gen

Windows: powershell Get-Netroute , powershell Get-NetIPAddress