

## Computer Networks (UE23CS252B) - Mini-Project - Rubrics - Cisco Packet Tracer

Criteria \ Marks	5-Marks	4-Marks	3-Marks	2-Marks	1/0-Mark
<b>Demonstration</b>	An error free demonstration as mentioned in the abstract. Answering 95% of the questions.	An error free demonstration as mentioned in the abstract. Answering 85% of the questions.	An error free demonstration as mentioned in the abstract. Answering 60% of the questions.	An error free demonstration as mentioned in the abstract. Answering <50% of the questions.	Errors or buggy demonstration and not answering almost any question.
<b>Number of Nodes</b>	Minimum 50 nodes all configured and working. No device should be dummy.	<50 > 40 Nodes. All configured and no dummy	< 40 > 30 Nodes . All configured and no dummy.	< 30 > 25 nodes. All configured and no dummy.	< 25 nodes.
<b>Scenario</b> >Hospital >HomeAutomation >Bank >University >Government office >Conference >DataCenter >Retail Shop etc..	A proper scenario in which multiple clients are accessing multiple remote resources/services has to be implemented.	A proper scenario in which a single client is trying to access multiple services/resources	Proper scenario in which a single client accesses a single resource.	A random deployment of nodes without a proper scenario in which the client is accessing remote resources.	Random or Buggy deployment without any interaction.
<b>Configuration Change</b> (Includes addition/removal of nodes, configuration of services or server/routers/ devices.)	Able to change the configuration as suggested by the reviewer. Topology works fine as expected without breaking the setup.	Able to change the configuration as suggested by the reviewer. Topology works fine as expected but breaks part of the setup.	Able to change the configuration as suggested by the reviewer. Breaks the complete setup.	Not able to change the configuration as suggested by the reviewer. But the approach to configure is right.	Not able to change the configuration as suggested by the reviewer. Has no idea where to change.
<b>SSL VPN Setup</b> [ <a href="https://www.packettracernetwork.com/labs/lab16-asa-webvpn.html">https://www.packettracernetwork.com/labs/lab16-asa-webvpn.html</a> ]	A working SSL VPN scenario Implementation with explanation.	A working SSL VPN scenario Implementation without explanation.	A buggy SSL VPN scenario Implementation. With explanation.	A buggy SSL VPN scenario implementation. No explanation.	No SSL VPN scenario implementation.