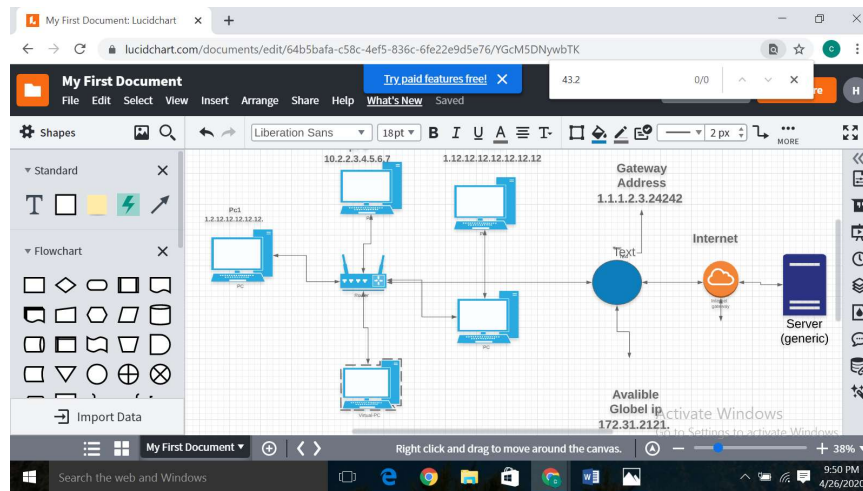


Name Hilal Ahmad  
Id 14728  
Class BS (SE) 4<sup>th</sup> semester  
Section B  
Lab computer communication and network  
Instructor name Mansoor Qadir  
Date 4/21/2020

---

Task 1 Construct a network topology having one switch connected with 5 PC's with Fast Ethernet Cable, assign them proper IP addresses, subnet mask and default gateways and send message from PC5 to PC1 and demonstrate the simulation.



Task 2:

Construct a client server model that have 9 hosts, three of them are computers, and other six hosts will be laptops, in which further connected to 2 access points through wireless channel, as three of them will be connected to access point 1 and other through access point 2, assign them IP address and subnet masks dynamically from the server. Moreover, access the HTTP server from the client and show the results

