For this task study with a pair, fill this table with your names, and upload this file with your work.

|  |  |
| --- | --- |
| Student 1 | Student 2 |
| 6436\*\*\*\*\*\*\* | 4492\*\*\*\*\*\*\* |
| Pelin Sena VAROL | Şevval TÜRKYILMAZ |

In this assignment, you need to design an infrastructure for Eskişehir Technical University using Cisco Packet Tracer following some restrictions. Apply and operate all knowledge you learn in this semester keep it simple.

* The university has 5 faculties. However, for engineering, it is sufficient to design computer and chemical engineering departments. You can assume that other faculties consist of a single department (it's up to you to elaborate).
* There are 4 offices, 2 classrooms and 2 laboratories in each department.
* Installing components other than basic network hardware will allow you to get higher grades, for example you can place a thermometer in the chemistry labs.
* Your system doesn’t have to work properly since you have to configure many devices, however design the necessary elements (such as server room) as basic possible.
* You can copy/paste the samples in Packet Tracer. However, cheating from other groups will be penalized.

Name the pkt file (or other Packet Tracer extension which you save) one of the group members such as “NameSurname.pkt” and zip the file with this document.