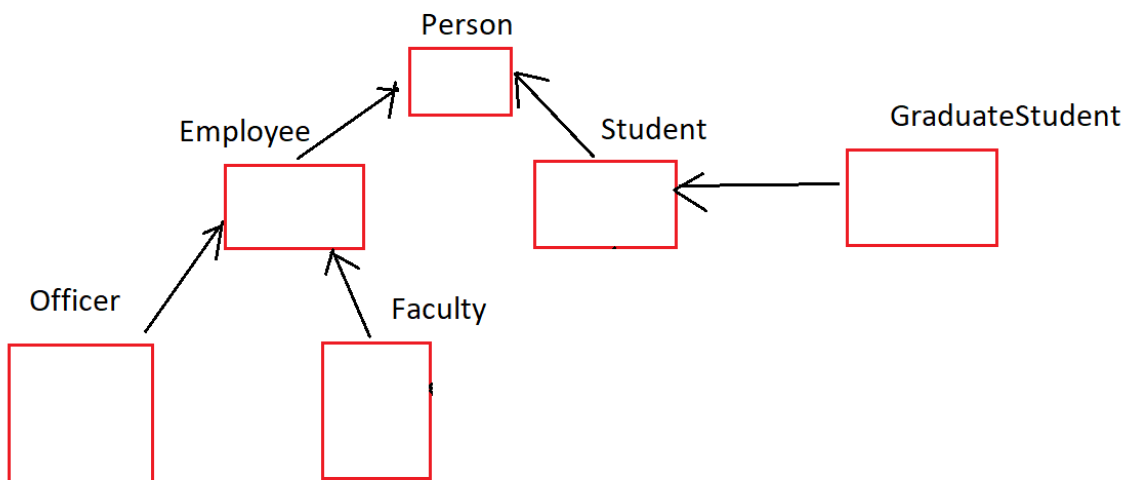


## IP FINAL TERM LAB ASSIGNMENT SPRING 2021-2022

Instructions:

1. Implement the following scenarios in C++ (Both Handwritten and in Code::Blocks)
2. Each question carries 15 marks. There are no fixed class members. You need to think on your own and implement on the basis of your rational thinking. More efficient implementation will get more marks.
3. **Deadline: 17 April, 2022. Handwritten task (15 marks) must be shown in lab time. Cpp files (15 marks) must be submitted in Teams by 11:59 PM, 17 April, 2022.**

1.



2.

