Assignement 4

Task 4.2 Survey by Salim Gnaoui and Marwen Gharbi.

1. Done.
2. After discussing the multiple suggested topics, we decided to take „Vereinbarkeit Studium/Geld verdienen, Auswirkung auf Studiendauer und Erfolg“.
3. During our reaserch to find out whether there are existing studies that have treated this topic, we’ve come across many articles (magazines, Uni Newspapers…etc) that talked about this matter. Some studies do also exist, but most of them treat especially a similar topic called „Berufbegleitendes Studium“ and „berufbegleitend Studierende“, for example the studiy called „Vereinbarkeit von Arbeit und Studieren bei berufbegleitend Studierenden“ conducted by students of the „Fachhochschule Wien“ and appeared in 11. August on the „Zeitschrift für Hochschulentwicklung “, or “Vereinbarkeit von Studium und Beruf: Zur Konzeption berufsbegleitender Weiterbildungsangebote von Hochschulen“ of „Karola Wolf Bendick“ and „Michael Kerres“ appeared in 2013, and that treats in its first chapter the same issue we are dealing with in this study.
4. This topic meets nowadays a very large number of young people; therefore, its impact meets multiple axes of the student’s life. Our interest in this study will be to figure out, according to different personal experiences and points of views, the causes that lead a big group of students into “risking” their studies, and therefore carriers by getting themselves, maybe too early, in the professional life. This is the one first point, second one is trying to find the other side of the coin, means students who consider working while studying as an advantage and an opportunity to get used to professional life before being even done with the studies.
5. Goal of this work is to start from personal views and experiences and end up with a conclusion that specifies the exact impact of working while studying on the duration, and probability of success of the studies.

The survey type will be a number of questions dealing with this matter. Since the treated subject meets not only computer science students, the questions will be written on a general basis and will probably not contain any technical terms that make it difficult to understand for the general public.

Most known way of distributing online surveys is Google Forms, and that’s probably the tool we’re going to use in order to reach our target group.