**Sprint 1: The project for this semester is:**

**Personal Software Engineering Multi-Year Program planner**

***Refer to the Sprint1 Project Description in Week 1.***

**Your task as developers for this sprint is to come up with a list of novel user stories to meet the stakeholder requirements. Then, you discuss them with the stakeholders, which are the TAs in case. The project will be completed throughout six sprints.**

**Setting Up The Groups and Environment:**

The idea is to develop a web application for the aforementioned description applying agile development. Also for this sprint, your task as developers is to form a group and set up the development environment as follows:

* Form a group of ten students with a group leaders and group name.
* Install and create git account for each of the group member.
* Create a Github repository for the project (one repository per group) and share it with the TAs.
* Familiarize yourself with the Github dashboard environment such as wiki pages, issues, pull requests and tasks.
* Research and select a potential development environment based on their technologies such as database, programming languages, web framework, and IDE.
* Sprint 1:这学期的项目是:
* 个人软件工程多年项目策划
* 请参考第1周的Sprint1项目描述。
* 作为这次sprint的开发人员，您的任务是提出一个新的用户故事列表，以满足涉众的需求。然后，你和利益相关者讨论它们，他们是助教。该项目将在六个sprint中完成。
* 建立小组和环境:
* 我们的想法是为前面提到的应用敏捷开发的描述开发一个web应用程序。同样对于这个sprint，作为开发人员，您的任务是组成一个组，并设置如下开发环境:
* •组织一个由10名学生组成的小组，每个小组有一个组长和小组名。
* •为每个组成员安装并创建git帐户。
* •为项目创建一个Github存储库(每个组一个存储库)，并与助教共享。
* •熟悉Github仪表板环境，如wiki页面、问题、pull请求和任务。
* •基于他们的技术，如数据库、编程语言、web框架和IDE，研究并选择一个潜在的开发环境。