Internet security is a complex problem. Internet problem-solving plan combines the secure administration with the secure technology. So the website must be identified effectively and be designed and controlled reasonably. A lot of people think that, hacker is the computer enthusiasts who perform bad thing. In this courses we make the website from the hacker’s view, which is really interesting. I have learned a great deal from that and have been greatly improved in programming. They way of learning I will apply to future study. Not merely to do your work, but also to show results to the audience and do a better job of communicating the nature and impact of our work. To succeed as a programmer, I simply have to quickly recognize common pitfalls. Much of the challenge is to cope with unceasing change. The confidentiality and integrity are required. Privacy and the security of information are important concerns in a project. This course reminds me that in the future program I will be in pursuit of code quality: study code mechanism, test frameworks, and writing quality-focused code.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Group** | **Products: total of column is 100%** | | | **Process: Mark (1- 10)** | | | | |
| **Student name** | **Research** | **Development of web application / hacking attacks** | **Report writing** | **Pro-Active  attitude** | **Amount of work done** | **Quality of work done** | **Communication within group** | **Total appreciation as team member** |
| Jiaqi Ni | 16% | 20% | 12% | 8 | 8 | 8 | 7.5 | 8 |
| Kalina Petrova | 20% | 20% | 20% | 8 | 9 | 9 | 8 | 9 |
| Mengchuan Liu | 16% | 20% | 12% | 8 | 8 | 8 | 8 | 8 |
| Jiefan Lin | 16% | 14% | 12% | 8 | 8 | 7 | 7.5 | 7.5 |
| Jianfei Feng | 16% | 13% | 22% | 7.5 | 7 | 7 | 7.5 | 7.5 |
| Ishant Upadhyay | 16% | 13% | 22% | 7.5 | 8 | 8 | 7.5 | 7.5 |