# Personal Evaluation Ishant

During my course of study of secure programming, I got change to learn about what is secure programming, why it is important. During my period of learning, I learned about different attacking techniques for hacking the application such as Sql injection, XSS, XSRF, path traversal, file upload. I also learned about how I can make our application safe from these attacks. Previously, I know how to build application but I have not give much important to secure it but after this course, I learned that it also very important to make the application secure a well.

It was a wonderful experience working with my talented group members. They all were very cooperative, friendly and helpful. We always used to discuss together if there were any problems and try to solve it with mutual decision. I would especially like to Kalina and Jiaqi for there continuous help and support.

In conclusion, I can say that I had a wonderful experience learning secure programming. We had lots of fun while learning it. It was very helpful and I would always try to implement what I have learnt from it to my future projects.

# Peer-assignment Ishant

Name: Ishant Upadhyay

Group: User blog

Fill in the form for every team member, including yourself

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **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% | 18% | 8 | 8 | 8 | 7.5 | 8 |
| Kalina Petrova | 20% | 25% | 24% | 8 | 9 | 9 | 8 | 9 |
| Mengchuan Liu | 16% | 20% | 10% | 8 | 8 | 8 | 8 | 8 |
| Jiefan Lin | 16% | 15% | 10% | 8 | 8 | 7 | 7 | 7.5 |
| Jianfei Feng | 16% | 10% | 16% | 7 | 7 | 7 | 7 | 7.5 |
| Ishant Upadhyay | 16% | 10% | 22% | 7 | 8 | 8 | 7.5 | 7.5 |