5.0 Assignment 2: Marking Schedule

The table below provides information on the grading used for marking. Each task is divided into specific *activities* that you will be graded on. For each *activity* the **points** have been specified, which add to 100.

- * You are required to complete a self-assessment for each *activity*. This requires you mark the **Completed** column with a tick if completed (\checkmark), a circle if partially completed (\bullet), or a cross if not attempted (\ast). You can leave comments in the "self-assessment comments" field; for example, what parts of the task you did not finish.
- ** Please do not fill out anything in the **Result** column. The lecturer uses this field to insert the mark achieved.

| | Activity | | Points | Completed* | Result** |
|--------------------------|-----------------------------------|-----------------------------|--------|------------|----------|
| | Implement inbound firewall rules | | 7.5 | ✓ | |
| | Self-assessment comments: | Finished full functionality | | | |
| Task 1: Server Hardening | Lecturer feedback: | | | | |
| | Implement outbound firewall rules | | 7.5 | ~ | |
| | Self-assessment comments: | Finished full functionality | | | |
| Ta | Lecturer feedback: | | | | |
| | Secure configuration of SSR | Н | 10 | ~ | |

| | Secure configuration of SSF | 1 | 10 | | | |
|----------------------|-----------------------------|-----------------------------|----|----------|--|--|
| | Self-assessment comments: | | | | | |
| ing | | Finished full functionality | | | | |
| 2: Service Hardening | Lecturer feedback: | | | | | |
| | Setup Fail2Ban correctly | | 10 | ~ | | |
| | Self-assessment comments: | | | | | |
| Task 2: | | Finished full functionality | | | | |
| Та | Lecturer feedback: | | | | | |
| | | | | | | |

| | Find 2 SQL injection vulnera | 5 | ~ | | | |
|---|---------------------------------------|-----------------------------|-------------------|----------|--|--|
| Task 3: SQL Injection Attack Mitigation | Self-assessment comments: | Finished full functionality | | | | |
| | Lecturer feedback: | | | | | |
| cţi | Fix 2 SQL injection vulneral | oilities | 15 | / | | |
| Task 3: SQL Injec | Self-assessment comments: | | full functionalit | ty | | |
| | Lecturer feedback: | | | | | |
| | Remove XSS exploit | | 5 | | 1 | |
| | Self-assessment comments: | | 5 | ~ | | |
| gation | Sell-assessment comments: | Finished full functionality | | | | |
| Task 4: XSS Attack Mitigation | Lecturer feedback: | | | | | |
| Ś | Fix the XXS vulnerability | | 15 | / | | |
| sk 4: XS | Self-assessment comments: | Finished full functionality | | | | |
| Ta | Lecturer feedback: | | | | | |
| | Hash existing user passwor | de | 10 | | | |
| ping | Self-assessment comments: | Finished full functionality | | | | |
| ord Hash | Lecturer feedback: | | | | | |
| Task 5: Password Hashing | Update login.java to password hashing | include | 15 | ~ | | |
| | Self-assessment comments: | Finished full functionality | | | | |
| _ | Lecturer feedback: | | | | | |