**LAB09 security application coding using complex AI**

|  |  |
| --- | --- |
| Class |  |
| Student ID |  |
| Name |  |
| Email address |  |
| Browser |  |

**System environment for developing**

|  |  |  |  |
| --- | --- | --- | --- |
| Resources | Sender(attacker) | Receiver(victim) | Homepage |
| OS |  |  |  |
| IP address |  |  |  |
| URL |  |  |  |
| Web browser |  |  |  |
| CSS language |  |  |  |
| Web server |  |  |  |
| Web application |  |  |  |
| DB server script |  |  |  |
| Others |  |  |  |

Select one model and exercise

[Model A]

1. Survey how to code security application program using complex AI
2. Explain your security coding process

[Model B]

1. Code simplified cloud security application code using complex AI
2. Modify and improve the logic
3. Execute and explain your code