|  |  |  |  |
| --- | --- | --- | --- |
| **Section** | **Task Description** | **Word Guidance** | **Assigned To** |
| **1. Case Study Selection & Justification** | Choose the SoS case study (e.g. Smart Home, Fog, CPS). Justify based on ABCDE framework. | 50 words | *James* |
| |  |  |  | | --- | --- | --- | | **2. Vulnerability Identification** |  |  | |  |  |  | |  |  |  | |  |  |  | | Research and summarise vulnerabilities for:   |  | | --- | | (a) Client | | (b) Controller | | (c) Whole system | | 150 words | TBD |
| **3. AD-Tree Design (Tool)** | Use ADTool (or similar) to build the tree diagram. Export and explain branches. | Diagram + 100 words | James |
| **4. Domain Selection & Scoring Justification** | Select and explain a risk-scoring domain (e.g., CVSS, likelihood-impact). Include justification. | 100 words | *TBD* |
| **5. Mitigation Strategies** | Propose 2–3 defences per layer (client, controller, system) with source support. | 150 words | *TBD* |
| **6. Conclusion, Proofreading & Formatting** | Write a summary paragraph, compile sections, check Harvard references, and submit the final file. | 50 words | *TBD* |