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| **Department of Computer Science and Engineering** |
| |  |  | | --- | --- | | **2019-2020 Fall Semester** | | | **Advanced Computer Science Experiment** | | | **assessment form** | | | List of team students  (Student\_ID\_name) | 11710403 王炜皓  11710116 沈静然  11712606 李照 | | Group ID | 6 | | Project Title | Digital Twin for logistics / transport optimisation. using agent based modelling and data analytics | | The Stage of Project Inspection | The first project inspection □ The second project inspection □  The final project inspection 🗹 | | Supervisor Name | Georgios Theodoropoulos | | Inspector Name | 张建国 | | Advanced Computer Science Experiment I 🗹 Advanced Computer Science Experiment III □ | | | Please attach your report in the end as appendix.  (1000-1500 words in Chinese or 2000-3000 words in English)  Attached as the appendix. | |  |  |  |  |  | | --- | --- | --- | --- | | **Components** | **Comments** | **Max.** | **Marks awarded** | | Report content |  | 30 |  | | Report structure |  | 30 |  | | Project management |  | 20 |  | | Communications |  | 20 |  | | **The following marks are awarded by the Supervisor** | | | |   Student Name ： Total Marks out of 100:  Mike 王炜皓 |
| Student Name ： Total Marks out of 100:  Peter 沈静然 |
| Student Name ： Total Marks out of 100:  Andrea 李照 |
| **Assessed by Supervisor:**  (Signature) |
| **The following marks are awarded by the Inspector** |
| Student Name ： Total Marks out of 100:  王炜皓 |
| Student Name ： Total Marks out of 100:  沈静然 |
| Student Name ： Total Marks out of 100:  李照 |
| **Assessed by** **Inspector:**  (Signature) |
| **The difference between the above two marks is more than 15. The marks are given again after discussion and re-evaluation.** |
| **Agreed Final Mark** |
| Student Name ： Total Marks out of 100: |
| Student Name ： Total Marks out of 100: |
| Student Name ： Total Marks out of 100: |
| **Reasons：** |
| **Assessed by Supervisor: Assessed by Inspector:**  (Signature)(Signature) |
| **Guideline for assessing project**   1. Report content: the work, description of the work, difficulty of the work, how well the work was done, original objectives and how they have been met, etc. 2. Report structure: clarity, correctness, completeness, including format, section structures, references, presentation, language, etc. 3. Project management: including independence, proactiveness, time management, documentation, etc. (marked by the supervisor only) 4. Communications: project presentation (concise and clear, to the point, within the given time, etc.), weekly meetings with the supervisor, etc. |