**Sprint Review 1 (Sprint 1 and 2) – Due 26 July 2024**

Team Letter: Group C

Client: Georg Grossmann and Jan Stanek

Academic Supervisor: Siamak Mirzaei

Team Members: Amelia Clancy, Wayne Crews, Dak Doyle, Caitlin Keen, Jennifer Nguyen

**Sprint 1 - Team Member #5: Jennifer Nguyen**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tasks Assigned Week 1 | Tasks Assigned Week 2 | Tasks Done | Tasks Not Done | Reasons for Tasks Not Done |
| * Meeting prep/conduction ([UN-36](https://unisadd.atlassian.net/browse/UN-36)) * Read course content weeks 1 and 2 ([UN-91](https://unisadd.atlassian.net/browse/UN-91)) | * Complete User Requirements section 1.3 and 1.4 ([UN-84](https://unisadd.atlassian.net/browse/UN-84)) * Create data dictionary for dataset features ([UN-48](https://unisadd.atlassian.net/browse/UN-48)) * Add data dictionary code to GitHub project ([UN-54](https://unisadd.atlassian.net/browse/UN-54)) * Add to GitHub the chess pattern recognition ([UN-27](https://unisadd.atlassian.net/browse/UN-27)) * KNIME upskilling ([UN-29](https://unisadd.atlassian.net/browse/UN-29)) | * Meeting prep/conduction ([UN-36](https://unisadd.atlassian.net/browse/UN-36)) * Read course content weeks 1 and 2 ([UN-91](https://unisadd.atlassian.net/browse/UN-91)) * Complete User Requirements section 1.3 and 1.4 ([UN-84](https://unisadd.atlassian.net/browse/UN-84)) * Create data dictionary for dataset features ([UN-48](https://unisadd.atlassian.net/browse/UN-48)) * Add data dictionary code to GitHub project ([UN-54](https://unisadd.atlassian.net/browse/UN-54)) * Add to GitHub the chess pattern recognition ([UN-27](https://unisadd.atlassian.net/browse/UN-27)) * KNIME upskilling ([UN-29](https://unisadd.atlassian.net/browse/UN-29)) |  |  |

Academic Supervisors only:

Hours completed over the Sprint (Reasonable Approximation)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Absent | Few hours achieved | 8 Hours achieved | 10 hours achieved | 12 hours achieved | 15 hours achieved | 18 hours achieved | 20+ hours achieved |
|  |  |  |  |  |  |  |  |

Quality of the work demonstrated

|  |  |  |  |
| --- | --- | --- | --- |
| Nothing delivered for the Sprint | Deliverable has major issues | Deliverable has minor issues | Deliverables meets/exceeds expectations |
|  |  |  |  |

Supervisor Comments

|  |
| --- |
|  |

**Sprint 2 - Team Member #5: Jennifer Nguyen**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tasks Assigned Week 1 | Tasks Assigned Week 2 | Tasks Done | Tasks Not Done | Reasons for Tasks Not Done |
| * Meetings and meeting prep sprint 2 ([UN-126](https://unisadd.atlassian.net/browse/UN-126)) * Knime knowledge/upskilling ([UN-68](https://unisadd.atlassian.net/browse/UN-68)) * Complete Spark Review ([UN-79](https://unisadd.atlassian.net/browse/UN-79)) * Proof-read requirements document ([UN-64](https://unisadd.atlassian.net/browse/UN-64)) * Split dataset into training and test datasets ([UN-44](https://unisadd.atlassian.net/browse/UN-44)) * Add split dataset code to GitHub ([UN-144](https://unisadd.atlassian.net/browse/UN-144)) * Create a folder structure and process guide for GitHub ([UN-55](https://unisadd.atlassian.net/browse/UN-55)) | * Read course content weeks 3 and 4 ([UN-96](https://unisadd.atlassian.net/browse/UN-96)) * Migrate relevant documents and recordings to Confluence ([UN-119](https://unisadd.atlassian.net/browse/UN-119)) * Review code for ‘Map chess openings to identified patterns’ ([UN-43](https://unisadd.atlassian.net/browse/UN-43), [UN-138](https://unisadd.atlassian.net/browse/UN-138)) * Review code for ‘Develop Pattern Recognition Algorithms’ ([UN-45](https://unisadd.atlassian.net/browse/UN-45), [UN-70](https://unisadd.atlassian.net/browse/UN-70)) * Update data dictionary ([UN-115](https://unisadd.atlassian.net/browse/UN-115)) | * Meetings and meeting prep sprint 2 ([UN-126](https://unisadd.atlassian.net/browse/UN-126)) * Knime knowledge/upskilling ([UN-68](https://unisadd.atlassian.net/browse/UN-68)) * Complete Spark Review ([UN-79](https://unisadd.atlassian.net/browse/UN-79)) * Proof-read requirements document ([UN-64](https://unisadd.atlassian.net/browse/UN-64)) * Split dataset into training and test datasets ([UN-44](https://unisadd.atlassian.net/browse/UN-44)) * Add split dataset code to GitHub ([UN-144](https://unisadd.atlassian.net/browse/UN-144)) * Create a folder structure and process guide for GitHub ([UN-55](https://unisadd.atlassian.net/browse/UN-55)) * Read course content weeks 3 and 4 ([UN-96](https://unisadd.atlassian.net/browse/UN-96)) * Migrate relevant documents and recordings to Confluence ([UN-119](https://unisadd.atlassian.net/browse/UN-119)) * Review code for ‘Map chess openings to identified patterns’ ([UN-43](https://unisadd.atlassian.net/browse/UN-43), [UN-138](https://unisadd.atlassian.net/browse/UN-138)) * Review code for ‘Develop Pattern Recognition Algorithms’ ([UN-45](https://unisadd.atlassian.net/browse/UN-45), [UN-70](https://unisadd.atlassian.net/browse/UN-70)) * Update data dictionary ([UN-115](https://unisadd.atlassian.net/browse/UN-115)) |  |  |

Academic Supervisors only:

Hours completed over the Sprint (Reasonable Approximation)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Absent | Few hours achieved | 8 Hours achieved | 10 hours achieved | 12 hours achieved | 15 hours achieved | 18 hours achieved | 20+ hours achieved |
|  |  |  |  |  |  |  |  |

Quality of the work demonstrated

|  |  |  |  |
| --- | --- | --- | --- |
| Nothing delivered for the Sprint | Deliverable has major issues | Deliverable has minor issues | Deliverables meets/exceeds expectations |
|  |  |  |  |

Supervisor Comments

|  |
| --- |
|  |

Additional Notes (if required)

|  |
| --- |
|  |