|  |  |
| --- | --- |
| Title | Machinery Management |
| Composition | Composes of information relevant to plant maintained machinery and details of their conditions.  Includes insert, update, delete and search functions for the graphical user interfaces of the application. |
| Derivation | Client Meeting Minutes  Project Mandate, Brief, Initiation Documents  Prince2, PMBOK Slides |
| Format and presentation | Software Graphical User Interfaces for functionality and usability  Documentation & Reports relevant to Prince2 & PMBOK practices |
| Allocated to | Primary : Developers, Quality Assurer  Secondary : Project Manager, Technical Writer |
| Quality criteria | Adheres Prince2 & PMBOK practices of project management  Comprehensive Documentation  Complete functionality & User comprehensibility. |
| Quality method | Code and functionality will be initially measured by the Quality Assurance within the project team.  Final appraisals will be provided by the Project Board including the Project Executive & Client |
| Quality tolerance | Prince2 & PMBOK project management tool framework relevance  95% unit functionality, 5% unit errors/ issues |
| Quality check skills | Knowledge of Project Management Tools (Prince2 & PMBOK)  Knowledge of Java Programming  Knowledge of Proof Reading and Debugging |

|  |  |
| --- | --- |
| Title | Process Management |
| Composition | Composes of information relevant to the process of manufacture and details of the stages and level of product finishing.  Includes insert, update, delete and search functions for the graphical user interfaces of the application. |
| Derivation | Client Meeting Minutes  Project Mandate, Brief, Initiation Documents  Prince2, PMBOK Slides |
| Format and presentation | Software Graphical User Interfaces for functionality and usability  Documentation & Reports relevant to Prince2 & PMBOK practices |
| Allocated to | Primary : Developers, Quality Assurer  Secondary : Project Manager, Technical Writer |
| Quality criteria | Adheres Prince2 & PMBOK practices of project management  Comprehensive Documentation  Complete functionality & User comprehensibility. |
| Quality method | Code and functionality will be initially measured by the Quality Assurance within the project team.  Final appraisals will be provided by the Project Board including the Project Executive & Client |
| Quality tolerance | Prince2 & PMBOK project management tool framework relevance  95% unit functionality, 5% unit errors/ issues |
| Quality check skills | Knowledge of Project Management Tools (Prince2 & PMBOK)  Knowledge of Java Programming  Knowledge of Proof Reading and Debugging |

|  |  |
| --- | --- |
| Title | Employee Management |
| Composition | Composes of information relevant to the employees and attendance.  Includes insert, update, delete and search functions for the graphical user interfaces of the application. |
| Derivation | Client Meeting Minutes  Project Mandate, Brief, Initiation Documents  Prince2, PMBOK Slides |
| Format and presentation | Software Graphical User Interfaces for functionality and usability  Documentation & Reports relevant to Prince2 & PMBOK practices |
| Allocated to | Primary : Developers, Quality Assurer  Secondary : Project Manager, Technical Writer |
| Quality criteria | Adheres Prince2 & PMBOK practices of project management  Comprehensive Documentation  Complete functionality & User comprehensibility. |
| Quality method | Code and functionality will be initially measured by the Quality Assurance within the project team.  Final appraisals will be provided by the Project Board including the Project Executive & Client |
| Quality tolerance | Prince2 & PMBOK project management tool framework relevance  95% unit functionality, 5% unit errors/ issues |
| Quality check skills | Knowledge of Project Management Tools (Prince2 & PMBOK)  Knowledge of Java Programming  Knowledge of Proof Reading and Debugging |

|  |  |
| --- | --- |
| Title | Stock Management |
| Composition | Composes of information relevant to the available stocks and their details relevant to finishing, delivery and content.  Includes insert, update, delete and search functions for the graphical user interfaces of the application. |
| Derivation | Client Meeting Minutes  Project Mandate, Brief, Initiation Documents  Prince2, PMBOK Slides |
| Format and presentation | Software Graphical User Interfaces for functionality and usability  Documentation & Reports relevant to Prince2 & PMBOK practices |
| Allocated to | Primary : Developers, Quality Assurer  Secondary : Project Manager, Technical Writer |
| Quality criteria | Adheres Prince2 & PMBOK practices of project management  Comprehensive Documentation  Complete functionality & User comprehensibility. |
| Quality method | Code and functionality will be initially measured by the Quality Assurance within the project team.  Final appraisals will be provided by the Project Board including the Project Executive & Client |
| Quality tolerance | Prince2 & PMBOK project management tool framework relevance  95% unit functionality, 5% unit errors/ issues |
| Quality check skills | Knowledge of Project Management Tools (Prince2 & PMBOK)  Knowledge of Java Programming  Knowledge of Proof Reading and Debugging |

|  |  |
| --- | --- |
| Title | Inventory Management |
| Composition | Composes of information relevant to raw materials, tools, stationery etc. required for daily processes.  Includes insert, update, delete and search functions for the graphical user interfaces of the application. |
| Derivation | Client Meeting Minutes  Project Mandate, Brief, Initiation Documents  Prince2, PMBOK Slides |
| Format and presentation | Software Graphical User Interfaces for functionality and usability  Documentation & Reports relevant to Prince2 & PMBOK practices |
| Allocated to | Primary : Developers, Quality Assurer  Secondary : Project Manager, Technical Writer |
| Quality criteria | Adheres Prince2 & PMBOK practices of project management  Comprehensive Documentation  Complete functionality & User comprehensibility. |
| Quality method | Code and functionality will be initially measured by the Quality Assurance within the project team.  Final appraisals will be provided by the Project Board including the Project Executive & Client |
| Quality tolerance | Prince2 & PMBOK project management tool framework relevance  95% unit functionality, 5% unit errors/ issues |
| Quality check skills | Knowledge of Project Management Tools (Prince2 & PMBOK)  Knowledge of Java Programming  Knowledge of Proof Reading and Debugging |