# CRC Card Model - Open-one Project Management

**Basic User Scenario**

1. Project Manager create new project.
2. PM manages team; add Products, Tasks, and Requirements…
3. Project Management includes schedule, progress, cost, risk, issue…
4. PM, member use DMS, Timesheet system.
5. Control, monitor, and update Project Status.

Notes: These are not fully documented user stories. More is needed, but these should give you an idea.

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| **Dashboard** | |
| Responsibilities | Collaborators |
| 1. Provide overall information about projects ‘status including name, health, cost, progress, quality, efficiency, date, effort. 2. Allow user to filter projects by status, category, date, cost, progress, efficiency. 3. Allow user to sort projects by name, date, project manager. 4. Provide link to project detail information and export feature. | Project Eye Module Project Detail |

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| **Planner** | |
| Responsibilities | Collaborators |
| 1. Allow project manager to manage tasks: add new task, update, delete, assign, monitor progress, completeness rate, and date. 2. Feature filter projects by status, assigned to. 3. Allow user to sort status, date, assigned to. 4. Import feature using Microsoft Project and export report. 5. Team members can update tasks’ progress. |  |

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| **Project Eye** | |
| Responsibilities | Collaborators |
| 1. Team Management 2. Project Module Management 3. Cost 4. Product 5. Schedule 6. Progress 7. Risk, Issue, Change Request |  |

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| **Report** | |
| Responsibilities | Collaborators |
| 1. Project information 2. Planner 3. DMS 4. Timesheet |  |

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| **Timesheet** | |
| Responsibilities | Collaborators |
| 1. Allow project manager to monitor timework and effort of team member. 2. Feature filter projects by date, status, project. 3. Team members can log timesheet as their works daily or weekly. | Project  User |

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| **DMS** | |
| Responsibilities | Collaborators |
| 1. Allow project manager to monitor defect and fix bug effort of team. 2. Feature filter projects by date, status, and project, creator, assigned to. 3. Team members can update defect status. | Project  User |

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| **Requirement** | |
| Responsibilities | Collaborators |
| 1. Managing feature enables user to store and manage their requirement documents. 2. Including: Add, update, remove, sort 3. User interface allows user to sort requirement by type, date, priority. 4. Display completeness rate updated by user. | Project  Product |

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| **User Admin** | |
| Responsibilities | Collaborators |
| 1. Manage Project 2. Manage User 3. Manage Project Team 4. Manage Project Module 5. Change User’s Information 6. Reset Password 7. Manage Project 8. Manage Project Team 9. Manage Project Module 10. Manage Cost 11. Manage Product 12. Manage Work Order 13. Manage Risk, Issue, Change Request |  |