**AGILE DELIVERABLES**

**Document 1: Definition of Done**

In Agile methodology, the **Definition of Done (DoD)** is a clear and concise list of criteria that a user story or task must meet to be considered complete. Definition of Done is a technique where the team agrees on, and prominently displays, a list of criteria which must be met before a backlog item is considered done. That is the team has to create a well-defined, unambiguous, measurable, agreed-upon, and shared Definition of Done between all team members.

**Checklist for DOD:**

1. **Produced Code:** The code for the feature is written and works as intended.
2. **User Story Assumptions Met:** The feature meets all the assumptions and requirements stated in the user story.
3. **No Build Errors:** The project builds successfully without any errors.
4. **Unit Tests Written and Passing:** Unit tests are created for the feature, and they all pass.
5. **Deployed on Test Environment:** The feature is deployed in a test environment that matches the production environment.
6. **Device/Browser Tests Passed:** The feature works on all required devices and browsers.
7. **UX Designer Approval:** The user experience (UX) designer has reviewed and approved the feature.
8. **QA Performed & Issues Resolved:** Quality Assurance (QA) testing is done, and any issues found are fixed.
9. **Acceptance Criteria Met:** The feature meets the acceptance criteria defined in the user story.
10. **Product Owner Approval:** The product owner has reviewed and approved the feature.
11. **Refactoring Completed:** Any necessary code improvements are made.
12. **Configuration Documented:** Any changes to the configuration or build process are documented.
13. **Documentation Updated:** All relevant documentation is updated to include the new feature.
14. **Peer Code Review:** The code has been reviewed and approved by other team members.

Having a clear DoD ensures that the team delivers high-quality, consistent, and complete features, ultimately leading to better customer satisfaction and a more reliable system.

**Document 2**- **Product Vision Document**

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| --- | --- | --- | --- | --- |
| Scrum Project Name | | Online Shopping System | | |
| Venue | | Chengalpattu, Tamil Nadu, India | | |
| Date | | March 1, 2025 | | |
| Start Time | | 10:00 AM | | |
| End Time | | 1:00 PM | | |
| Client | | XYZ E-commerce Solutions | | |
| Duration | | 3 hours | | |
| Stakeholders List: | | | | |
| Business Owner | | | | |
| Administrator | | | | |
| Regional Manager | | | | |
| Suppliers | | | | |
| Delivery Personnel | | | | |
| End Customer | | | | |
| IT Support Team | | | | |
| Customer Service Team | | | | |
| Inventory Manager | | | | |
| Scrum Team | | | | |
| Scrum Master | | Satya Rathnakar | | |
| Product Owner | | Shirisha | | |
| Scrum Developer 1 | | Linesh Vegad | | |
| Scrum Developer 2 | | Yogender | | |
| Scrum Developer 3 | | Gowri | | |
| Scrum Developer 4 | | A. Lakshmikala | | |
| Scrum Developer 5 | | Madhuri | | |
| Scrum Developer 6 | | Varun | | |
| VISION: Revolutionize the online shopping experience with direct, seamless access to a wide array of products. We stand out with real-time tracking, hassle-free returns, and cutting-edge security, making shopping both effortless and safe. Our commitment to exceptional customer satisfaction ensures every interaction leaves a lasting impression. Innovate continuously to set a new gold standard in reliable and customer-centric e-commerce. | | | | |
| Target group  Online Shopping Industry is our target segment.  Users/Customers: People who want seamless and reliable access to a wide range of products, delivered safely and efficiently to their required location. | **Needs**  **Our platform solves:**Limited product availability by offering direct access to a wide range.  Complicated return processes with hassle-free returns.  Security concerns with safe transactions.  **Customers benefit** from a seamless, reliable shopping experience with easy access, secure transactions, and effortless returns. | | **Product**  Our online shopping platform available on mobile, tablets, and desktop.  Features real-time tracking, hassle-free returns, and secure transactions. Prioritizes exceptional customer experience and user-friendly design.  Development is feasible but complex, requiring meticulous attention to every aspect to ensure smooth functionality and reliability. | **Value**  New revenue stream.  Leading online shopping solution.  Strong brand image.  Seamless shopping experiences.  High customer satisfaction.  Market expansion.  Product sales and ads.  Premium features and subscriptions.  Supplier collaborations. |

**Document 3: User stories**

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| --- | --- | --- | --- |
| User Story No: 1 | Tasks : 2 | | Priority : HIGHEST |
| AS A Customer,  I WANT TO create an account  SO THAT I can place orders and track deliveries. | | | |
| BV: 500 | | CP: 05 | |
| ACCEPTANCE CRITERIA  User inputs email, password, and personal details. User receives a verification email. User can verify their account through the link provided. | | | |

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| User Story No: 2 | Tasks : 2 | | HIGHEST |
| AS A Customer,  I WANT TO to log in  SO THAT I can access my account and order history. | | | |
| BV: 500 | | CP: 03 | |
| ACCEPTANCE CRITERIA  User can log in using email and password, Error message for incorrect credentials, Redirection to profile page upon successful login. | | | |

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| User Story No:3 | Tasks : 3 | | Priority : HIGHEST |
| AS A Customer  I WANT TO search for products  SO THAT I can order food. | | | |
| BV:500 | | CP: 03 | |
| ACCEPTANCE CRITERIA  Search screen, Text box for restaurant name, Search button, Display list of restaurants. | | | |

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| User Story No:4 | Tasks : 4 | | Priority : HIGHEST |
| AS A Customer  I WANT TO track my orders  SO THAT I know the delivery status. | | | |
| BV:500 | | CP: 04 | |
| ACCEPTANCE CRITERIA  Tracking screen, Display order status, Display estimated delivery time. | | | |

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| User Story No: 5 | Tasks : 2 | | Priority : HIGHEST |
| AS A Delivery Boy,  I WANT TO register Online Shopping System  SO THAT I can deliver orders. | | | |
| BV: 500 | | CP: 02 | |
| ACCEPTANCE CRITERIA  Registration screen, Text boxes for User Name, Password, Nation ID, Mobile No, Email, Address, Phone Number. Click on Register button. Send successful notification to the user. | | | |

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| User Story No:6 | Tasks : 2 | | MEDIUM |
| AS A Delivery Boy  I WANT TO view my assigned orders  SO THAT I can deliver them. | | | |
| BV: 200 | | CP: 02 | |
| ACCEPTANCE CRITERIA  Orders screen, Display list of assigned orders, Order details button. | | | |

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| User Story No:7 | Tasks : 3 | | HIGHEST |
| AS A Delivery Boy,  I WANT TO update order status  SO THAT I customers are informed. | | | |
| BV: 500 | | CP: 03 | |
| ACCEPTANCE CRITERIA  Order management screen, Update status button, Display updated status to customer. | | | |

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| User Story No:8 | Tasks : 3 | | HIGHEST |
| AS A Supplier,  I WANT TO register  SO THAT I can manage my inventory and process orders.. | | | |
| BV: 500 | | CP: 03 | |
| ACCEPTANCE CRITERIA  Registration screen  Text boxes for: User Name, Password, Business ID, Mobile No, Email, Address, Phone Number  Click on Register button  Send successful notification to the user | | | |

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| User Story No: 9 | Tasks : 3 | | HIGHEST |
| AS A delivery manager,  I WANT TO assign orders to delivery boys  SO THAT I deliveries are handled efficiently. | | | |
| BV: 1000 | | CP: 04 | |
| ACCEPTANCE CRITERIA  View all pending orders.  Select a delivery boy for each order.  Assign orders and notify delivery boys. | | | |

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| User Story No: 10 | Tasks : 2 | | MEDIUM |
| AS A Customer  I WANT TO to make payments online  SO THAT I I can complete my order. | | | |
| BV: 200 | | CP: 03 | |
| ACCEPTANCE CRITERIA  Payment screen, Text boxes for card details, Pay button, Display payment confirmation. | | | |

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| User Story No:11 | Tasks :2 | | LOW |
| AS A Customer,  I WANT TO view my order history  SO THAT I can re order easily. | | | |
| BV: 100 | | CP: 02 | |
| ACCEPTANCE CRITERIA  Order history screen, Display list of past orders, Reorder button. | | | |

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| User Story No: 12 | Tasks : 3 | | LOW |
| AS A Customer,  I WANT TO rate my delivery experience  SO THAT I can provide feedback | | | |
| BV: 100 | | CP: 03 | |
| ACCEPTANCE CRITERIA  Rating screen, Text box for comments, Rating stars, Submit button. | | | |

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| User Story No:13 | Tasks : 3 | | MEDIUM |
| AS A Customer,  I WANT TO apply discount codes  SO THAT I can save money on my order. | | | |
| BV: 50 | | CP: 03 | |
| ACCEPTANCE CRITERIA  Payment screen, Text box for discount code, Apply button, Display discounted total. | | | |

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| User Story No:14 | Tasks : 3 | | HIGHEST |
| AS A Business Owner,  I WANT TO update inventory status  SO THAT I can keep track of stock levels and ensure availability**.** | | | |
| BV: 500 | | CP: 03 | |
| ACCEPTANCE CRITERIA  Inventory management screen  Update status button  Display updated status to business owner and suppliers | | | |

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| User Story No:15 | Tasks : 3 | | HIGHEST |
| AS A Administrator,  I WANT TO manage user permissions  SO THAT I can keep track of stock levels and ensure availability**.** | | | |
| BV: 500 | | CP: 03 | |
| ACCEPTANCE CRITERIA  User management screen  Permissions settings  Ability to assign roles and access levels  Display updated permissions to users | | | |

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| User Story No:16 | Tasks : 3 | | HIGHEST |
| AS A Regional Manager,  I WANT TO monitor sales performance  SO THAT I identify trends and improve regional strategies. | | | |
| BV: 1000 | | CP: 03 | |
| ACCEPTANCE CRITERIA  Sales performance dashboard  Data visualization tools for regional trends  Ability to generate performance reports  Notifications for significant changes in sales metrics | | | |

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| User Story No: 17 | Tasks : 2 | | MEDIUM |
| AS A marketing specialist,  I WANT TO create promotional campaigns  SO THAT I can attract more customers. | | | |
| BV: 200 | | CP: 05 | |
| ACCEPTANCE CRITERIA  Specialist can create and schedule promotions.  Promotions can include discount codes, special offers, and targeted ads.  Specialist can track the performance of each campaign. | | | |

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| User Story No: 18 | Tasks : 2 | | MEDIUM |
| AS A support agent,  I WANT TO manage customer inquiries  SO THAT I resolve issues effectively. | | | |
| BV: 100 | | CP: 04 | |
| ACCEPTANCE CRITERIA  Agent can access a dashboard of all incoming inquiries.  Agent can filter inquiries by type and priority.  Agent can respond to and resolve inquiries through multiple channels (chat, email, phone). | | | |

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| User Story No: 19 | Tasks : 3 | | MEDIUM |
| AS A system administrator  I WANT TO backup and restore data  SO THAT I can prevent data loss. | | | |
| BV: 500 | | CP: 03 | |
| ACCEPTANCE CRITERIA  Schedule regular backups of the database.  Store backups securely.  Restore data from backups if needed. | | | |

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| User Story No:20 | Tasks : 3 | | LOW |
| AS A Customer,  I WANT TO rate my delivery experience  SO THAT I can provide feedback | | | |
| BV: 50 | | CP: 03 | |
| ACCEPTANCE CRITERIA  Rating screen, Text box for comments, Rating stars, Submit button. | | | |

**Document 4: Agile PO Experience**

**Project Initiation**

* **Product Vision:** As a Product Owner, I begin by developing a clear vision of the product, considering my domain/industry experience and understanding of market needs. This vision serves as the guiding star for the project.
* **Market Analysis:** I conduct a thorough analysis of market demand, assessing the availability of similar products and identifying opportunities for innovation.
* **Enterprise Analysis:** I perform due diligence on the market opportunity, ensuring that our product can meet the identified needs effectively.

**Defining the Product Backlog**

* **Product Vision and Roadmap:** I create a product vision that aligns with the market need analysis. I also develop a product roadmap, outlining high-level features and a timeline for delivery.
* **Managing Product Features:** I manage stakeholder expectations by prioritizing needs and ensuring that the product features are aligned with the business goals. I prioritize epics, stories, and features based on their criticality and ROI.
* **Product Backlog Management:** I prioritize user stories in the backlog, reprioritize based on stakeholder feedback, and plan epics to ensure that the most valuable features are delivered first.

**Sprint Planning and Execution**

* **Sprint Planning Meetings:** I facilitate sprint planning meetings to ensure that the team understands the user stories and acceptance criteria. Clear communication is key to successful planning.
* **Daily Scrum Meetings:** I participate in daily scrum meetings to track progress, address impediments, and keep the team aligned with the project goals.
* **Sprint Review Meetings:** I lead sprint review meetings where the team demonstrates the completed work to stakeholders, gathering feedback and ensuring that the product increment meets expectations.
* **Sprint Retrospectives:** I conduct sprint retrospective meetings to identify what went well, what could be improved, and how to implement those improvements in future sprints.
* **Backlog Refinement Meetings:** I regularly refine the product backlog to ensure that it remains up-to-date and reflects the latest priorities and stakeholder needs.

**Managing Overall Iteration Progress**

* **Sprint Progress Review:** I review sprint progress to ensure that we are on track to meet our goals. If necessary, I reprioritize sprints and epics to address any emerging challenges.
* **Collaboration with Business Analyst:** I work closely with the Business Analyst during sprint retrospectives to ensure that we are continuously improving our processes and outcomes.

**User Stories Creation**

* **User Stories:** I create detailed user stories, including story numbers, tasks, priorities, acceptance criteria, and business value (BV) and complexity points (CP). These stories capture the requirements from the user's perspective and provide clear guidance to the development team.

**Liaison and Communication**

* **Stakeholder Communication:** As the liaison between different areas of the organization, I maintain open lines of communication with business stakeholders and the Scrum team. I ensure that all areas of the business are informed about the project's development and progress.
* **Feature Definition:** I develop a vision for the product's functionality and operation, defining product features and breaking them down into manageable product backlog items.

**Document 5: Product and sprint backlog and product and sprint burndown charts**

**Product backlog:**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | User Story No | User Story | Tasks | Priority | BV | CP | Sprint | | 1 | Create account | - Design registration form  -Implement account creation backend | HIGHEST | 500 | 5 | Sprint 1 | | 2 | Log in | - Design login form  -Implement login backend | HIGHEST | 500 | 3 | Sprint 1 | | 3 | Search for products | - Design search screen  - Implement search backend  - Integrate search | HIGHEST | 500 | 3 | Sprint 2 | | 4 | Track orders | - Design tracking screen  - Implement order status backend  - Integrate tracking  - Test tracking | HIGHEST | 500 | 4 | Sprint 2 | | 5 | Register (Delivery Boy) | - Design registration form  - Implement registration backend | HIGHEST | 500 | 2 | Sprint 3 | | 6 | View assigned orders | - Design orders screen  - Implement order details backend | MEDIUM | 200 | 2 | Sprint 3 | | 7 | Update order status | - Design order management screen  - Implement status update backend  - Integrate status update | HIGHEST | 500 | 3 | Sprint 4 | | 8 | Register (Supplier) | - Design registration form  - Implement registration backend | HIGHEST | 500 | 3 | Sprint 4 | | 9 | Assign orders (Delivery Manager) | - Design assignment screen  - Implement order assignment backend  - Notify delivery boys | HIGHEST | 1000 | 4 | Sprint 5 | | 10 | Make payments online | - Design payment screen  - Implement payment backend | MEDIUM | 200 | 3 | Sprint 5 | | 11 | View order history | - Design order history screen  - Implement order history backend | LOW | 100 | 2 | Sprint 6 | | 12 | Rate delivery experience | - Design rating screen  - Implement rating backend | LOW | 100 | 3 | Sprint 6 | | 13 | Apply discount codes | - Design discount code screen  - Implement discount code backend  - Integrate discount codes | MEDIUM | 50 | 3 | Sprint 6 | | 14 | Update inventory status | - Design inventory management screen  - Implement inventory update backend  - Integrate inventory update | HIGHEST | 500 | 3 | Sprint 7 | | 15 | Manage user permissions | - Design user management screen  - Implement permissions settings  - Assign roles and access levels | HIGHEST | 500 | 3 | Sprint 7 | | 16 | Monitor sales performance | - Design sales performance dashboard  - Implement data visualization tools  - Generate performance reports | HIGHEST | 1000 | 3 | Sprint 7 | | 17 | Create promotional campaigns | - Design promotion screen  - Implement promotion backend | MEDIUM | 200 | 5 | Sprint 8 | | 18 | Manage customer inquiries | - Design inquiry dashboard  - Implement inquiry backend | MEDIUM | 100 | 4 | Sprint 8 | | 19 | Backup and restore data | - Schedule regular backups  - Store backups securely  - Restore data from backups | MEDIUM | 500 | 3 | Sprint 8 | | 20 | Rate delivery experience | - Design rating screen -Implement rating backend | LOW | 50 | 3 | Sprint 8 | |

**Sprint backlog:**

**Sprint Backlog for Sprint 1**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| User Story ID | User Story | Tasks | Owner | Status | Estimated Effort |
| 1 | Create account | - Design registration form  - Implement account creation backend | Team Member A | Not started | 5 |
| 2 | Log in | - Design login form  - Implement login backend | Team Member B | In progress | 3 |
| 3 | Search for products | - Design search screen  - Implement search backend  - Integrate search | Team Member C | Not started | 3 |
| 4 | Track orders | - Design tracking screen  - Implement order status backend  - Integrate tracking  - Test tracking | Team Member D | Not started | 4 |
| 5 | Register (Delivery Boy) | - Design registration form  - Implement registration backend | Team Member E | Not started | 2 |

**Sprint Backlog for Sprint 2**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| User Story ID | User Story | Tasks | Owner | Status | Estimated Effort |
| 6 | View assigned orders | - Design orders screen  - Implement order details backend | Team Member F | Not started | 2 |
| 7 | Update order status | - Design order management screen  - Implement status update backend  - Integrate status update | Team Member G | Not started | 3 |
| 8 | Register (Supplier) | - Design registration form  - Implement registration backend | Team Member H | Not started | 3 |
| 9 | Assign orders (Delivery Manager) | - Design assignment screen  - Implement order assignment backend  - Notify delivery boys | Team Member I | Not started | 4 |
| 10 | Make payments online | - Design payment screen  - Implement payment backend | Team Member J | Not started | 3 |

**Sprint Backlog for Sprint 3**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| User Story ID | User Story | Tasks | Owner | Status | Estimated Effort |
| 11 | View order history | - Design order history screen  - Implement order history backend | Team Member  K | Not started | 2 |
| 12 | Rate delivery experience | - Design rating screen  - Implement rating backend | Team Member L | Not started | 3 |
| 13 | Apply discount codes | - Design discount code screen- Implement discount code backend  - Integrate discount codes | Team Member M | Not started | 3 |
| 14 | Update inventory status | - Design inventory management screen  - Implement inventory update backend  - Integrate inventory update | Team Member N | Not started | 3 |

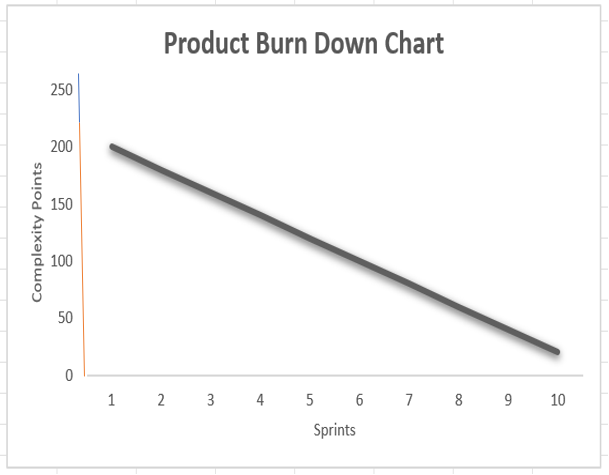
**Sprint Backlog for Sprint 4**

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| User Story ID | User Story | Tasks | Owner | Status | Estimated Effort |
| 15 | Manage user permissions | - Design user management screen  - Implement permissions settings  - Assign roles and access levels | Team Member O | Not started | 3 |
| 16 | Monitor sales performance | - Design sales performance dashboard  - Implement data visualization tools  - Generate performance reports | Team Member P | Not started | 3 |
| 17 | Create promotional campaigns | - Design promotion screen  - Implement promotion backend | Team Member Q | Not started | 5 |
| 18 | Manage customer inquiries | - Design inquiry dashboard  - Implement inquiry backend | Team Member R | Not started | 4 |

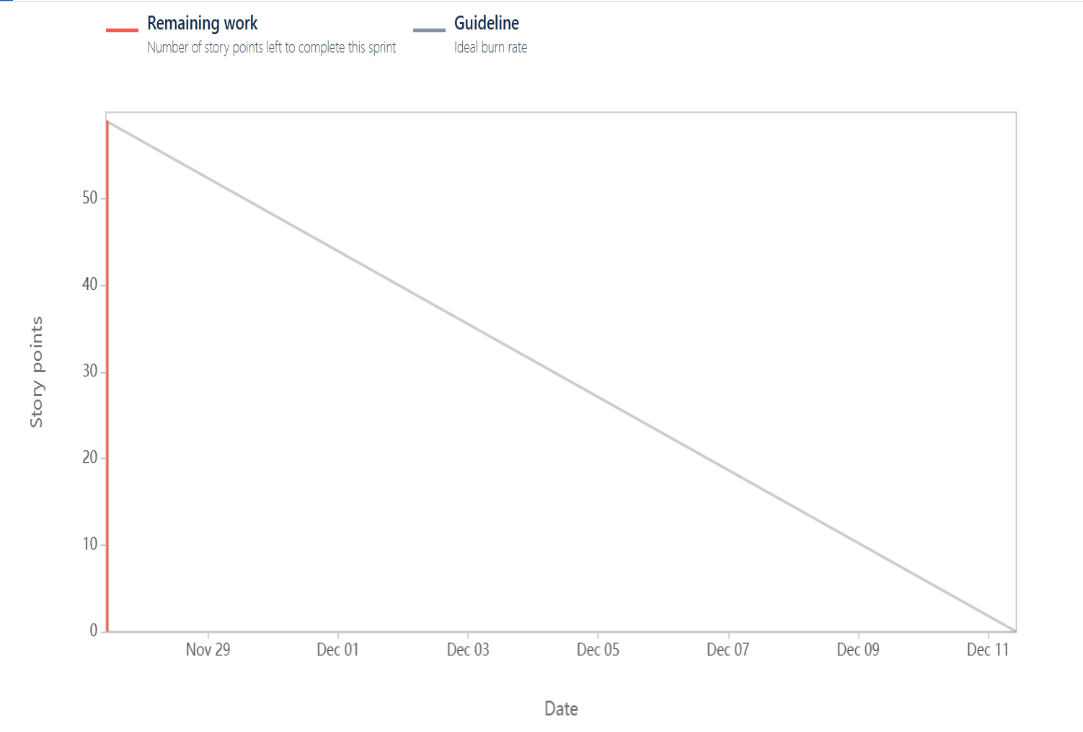
**Sprint Backlog for Sprint 5**

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| --- | --- | --- | --- | --- | --- |
| User Story ID | User Story | Tasks | Owner | Status | Estimated Effort |
| 19 | Backup and restore data | - Schedule regular backups  - Store backups securely  - Restore data from backups | Team Member S | Not started | 3 |
| 20 | Rate delivery experience | - Design rating screen  - Implement rating backend | Team Member T | Not started | 3 |

**Product burndown**



**Sprint burndown**



**Document 6: Sprint meetings**

**Meeting Type 1: Sprint Planning meeting**

|  |  |
| --- | --- |
| Meeting Type | Sprint Planning Meeting |
| Date | February 21, 2025 |
| Time | 10:00 AM - 11:00 AM |
| Location | Conference Room B |
| Prepared By | Priya Patel |
| Attendees | Rajesh Kumar, Ananya Sharma, Vikram Singh, Deepa Reddy |
| Agenda Topics | - Review product backlog  - Select user stories for sprint  - Discuss sprint goals  - Allocate tasks  - Set sprint timeline |
| Special Notes | Ensure all team members have access to the updated product backlog before the meeting. |

**Agenda Topics**

|  |  |  |
| --- | --- | --- |
| Topic | Presenter | Time Allotted |
| Review product backlog | Priya Patel | 10 minutes |
| Select user stories for sprint | Rajesh Kumar | 15 minutes |
| Discuss sprint goals | Ananya Sharma | 10 minutes |
| Allocate tasks | Vikram Singh | 15 minutes |
| Set sprint timeline | Deepa Reddy | 10 minutes |

**Other Information**

|  |  |
| --- | --- |
| Observers | Role |
| Kavya Patel | Senior Project Manager |
| Arun Mehta | QA Specialist |
| Resources | **Type** |
| Project Backlog | Document |
| Sprint Planning Tool | Software |
| Meeting Room B | Location |
| Laptops | Equipment |

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| --- |
| Special Notes |
| Ensure all team members have access to the updated product backlog before the meeting. |
| Make sure to bring laptops and have the Sprint Planning Tool installed and ready to use. |

**Meeting Type 2: Sprint review meeting**

|  |  |
| --- | --- |
| Meeting Type | Sprint Review Meeting |
| Date | March 3, 2025 |
| Time | 2:00 PM - 3:00 PM |
| Location | Conference Room A |
| Prepared By | Rajesh Kumar |
| Attendees | Priya Patel, Ananya Sharma, Vikram Singh, Deepa Reddy |
| Agenda Topics | - Review completed user stories  - Gather feedback from stakeholders  - Discuss any issues faced<br>- Plan for next sprint |
| Special Notes | Bring laptops and ensure the latest sprint report is accessible. |

**Sprint Status Update**

|  |  |
| --- | --- |
| Category | Details |
| Sprint Status | In Progress |
| Things to Demo | - User registration  - Login functionality  - Product search |
| Quick Updates | - Registration form design completed  - Login backend implemented  - Search interface in development |
| What's Next | - Complete search backend  - Integrate search functionality  - Begin order tracking implementation |

**Meeting Type 3: Sprint retrospective meeting**

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| Meeting Type | Sprint Retrospective Meeting |
| Date | March 10, 2025 |
| Time | 3:00 PM - 4:00 PM |
| Location | Conference Room C |
| Prepared By | Ananya Sharma |
| Attendees | Rajesh Kumar, Priya Patel, Vikram Singh, Deepa Reddy |
| Agenda Topics | - Review sprint outcomes  - Identify successes  - Discuss areas for improvement  - Plan action items for next sprint |
| Special Notes | Ensure all team members have access to their notes and retrospective feedback. |

**Sprint Retrospective**

|  |  |
| --- | --- |
| Category | Details |
| Agenda | - Review sprint outcomes  - Identify successes  - Discuss areas for improvement  - Plan action items for next sprint |
| What went well | - Effective team collaboration  - Completed all planned user stories  - Received positive stakeholder feedback |
| What didn’t go well | - Encountered unexpected bugs  - Delays in testing phase  - Communication gaps between development and QA teams |
| Questions | - How can we prevent similar bugs in the future?  - What can we do to improve testing efficiency?  - How can we enhance communication between teams? |
| Reference | - Sprint report  - Team notes  - Stakeholder feedback |

**Meeting Type 4: Daily Stand-up meeting**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Question | Name/Role | Week “2” (10-03-2025 to 16-03-2025) | | | | | | |
| **Monday Tuesday Wednesday Thursday Friday Saturday Sunday** | | | | | | |
| What did you do yesterday? | **Develoer 1** | Completed registration form design  Started search screen design  Worked on  order tracking backend | Implemented login backend  Continued search screen design  Finished order tracking backend | Integrated search functionality  Developed search backend  Began order tracking testing | Finalized user registration  Tested login functionaliy  Completed order tracking implementation | Finalized user registratin  Tested login functionaly  Completed order tracking implementation | Conducted code review  N/A  N/A | N/A  N/A    N/A |
| **Developer 2** |
| **Developer 3** |
| What will you do today? | **Developer1** | Implement account creatin backend  Complete search screen design  Continue order tracking testing | Integrat  e account creation with frontend  Start integrating  search screen  Resolve tracking issues | Test user registration flow  Debug search functionality  Implement final changes in tracking | Review search functionaliy  Test search functionaliy  Finalize order tracking implementation | Begin designing order history screen  Begin working on inventory management screen  Begin designing rating screen | Conduct code review  N/A  N/A | N/A  N/A  N/A |
| **Developer2** |
| **Developer3** |
| What (if any) is blocking your progress? | **Developer 1** | Waiting for API access  Design feedbak pending  Need additial testing resoures | No blockers  No blockers  No blockers | Dependency on database team  Issues with search results  Environment setup issues | No blockers  No blockers  No blockers | Awaiting user feedback  Awaitng client approval  Dependeny on DevOps team | No blockes  N/A  N/A | N/A  N/A  N/A |
| **Developer 2** |
| **Developer 3** |