**Overview of team contributions & target grades**

|  |  |  |
| --- | --- | --- |
| Name | Main Role/s | Target Grade |
| Jay Kumar | Core dev (Frontend), Scrum master, Testing | HD |

**Jay Kumar**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Criteria** | **Pass -> *"can do allocated work with***  ***guidance"*** | **Credit -> *"performs their role in the***  ***Project”*** | **Distinction -> *"can see themselves in the***  ***team and assist others"*** | **High Distinction -> *“can demonstrate***  ***excellence"*** |
| Core Development |  |  |  | Checkbox Ticked with solid fill  Developed a structured and responsive front-end using EJS and Materialize, including complete pages for Home, About Us, Checkout, Login, and Signup. Enhanced the admin portal UI and ensured seamless integration with backend logic for all key routes. Followed the MVC architecture to maintain scalability and consistency across views and controllers.  <https://github.com/Jaykumar677/LaceVista/branches/yours> |
| CRUD |  |  |  |  |
| Design |  |  | Checkbox Ticked with solid fill  Designed prototypes of the Login and Signup pages using Figma with accompanying wireframe diagrams. Developed a workflow diagram integrated into the SRS document to visualise user journey and system interaction.  <https://www.figma.com/proto/mJUiZZtuvG8pjtVepW56cB/SIT725_Login_Signup?node-id=2-2&p=f&t=k9nTVAU4V2b4rwnb-0&scaling=min-zoom&content-scaling=fixed&page-id=0%3A1&starting-point-node-id=2%3A2> | |
| SRS |  |  | Checkbox Ticked with solid fill  Contributed to the structure, functional requirements, wireframes, use case diagrams, and user flow. Identified and documented unique features including the OTP and chatbot system. Additionally, compiled and integrated relevant sections from team members, ensuring consistency and completeness across the SRS document. | |
| Testing |  |  |  | Checkbox Ticked with solid fill  Conducted manual testing across key user flows including login/signup, checkout, and chatbot. Performed end-to-end testing using Mocha and Chai by writing comprehensive test cases for authentication and checkout workflows. Implemented automated UI testing with Cypress to ensure reliability of critical user interactions. Tracked and resolved bugs using Trello, contributing to a stable and high-quality release.  <https://github.com/Jaykumar677/LaceVista/tree/test/automation-test-with-cypress/Syed-Jay-E2E-Tests>  <https://github.com/Jaykumar677/LaceVista/tree/test/automation-test-with-cypress/cypress> |
| Real Time |  |  |  |  |
| Discuss with tutor during workshops |  |  |  | Checkbox Ticked with solid fill  Consulted with the tutor during Week 9, received constructive feedback, and successfully incorporated the suggestions into Sprint 2 implementation. |
| Leadership |  |  |  | Checkbox Ticked with solid fill  Served as Scrum Master during Sprint 1 by creating detailed Trello cards, delegating tasks, and leading weekly standups. Actively contributed to Sprint 2 planning by supporting team members with task breakdown and proposing key enhancements, including chatbot logic and testing.  Invited Niroshinie and Sanjay to review and verify the proof of screenshots for accuracy and completeness. |
| **Tools** | **Pass** | **Credit** | **Distinction** | **High Distinction** |
| **GIT** |  |  |  | Checkbox Ticked with solid fill  Worked across feature branches (e.g., added-checkout-page, chatbot-enhancement). Committed meaningful updates including styling, routing, and chatbot logic. Resolved merge conflicts and ensured granular, traceable commits.  <https://github.com/Jaykumar677/LaceVista/graphs/contributors>?  from=4%2F19%2F2025  <https://github.com/Jaykumar677/LaceVista/commits/main/?author=Jaykumar677> |
| **Trello** |  |  | Checkbox Ticked with solid fill  Documented detailed Trello cards with checklists and labels for Home, Shop, Login, Mega Menu, and Real-time Chatbot. Maintained visibility and sprint alignment.  <https://trello.com/b/BVgVjS9E/sprint-planing> | |
| **README file** |  | Checkbox Ticked with solid fill  Documented tech stack, dependencies, setup instructions, and feature overview. Included detailed information on chatbot, checkout flow, and backend API architecture for deployment readiness.  <https://github.com/Jaykumar677/LaceVista/commits/main/README.md> | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Planned Sprint 1** | **Tasks Completed Sprint 1 & 2** | **In Progress** | **Cancelled** |
| Manual Testing for Front-end | X |  |  |
| Implement Materialize CSS for responsiveness | X |  |  |
| Develop sign-up page (HTML/CSS) | X |  |  |
| Develop login page (HTML/CSS) | X |  |  |
| Create landing page structure | X |  |  |
| Set up Node.js Express server | X |  |  |
| Set up MongoDB database | X |  |  |
| Create marketing banners in Canva | X |  |  |
| Prepare wireframe of user flow | X |  |  |
| Database created | X |  |  |
| Login and sign up done | X |  |  |
| Design landing page UI on Figma | X |  |  |
| Shop page backend created with test data entry | X |  |  |
| Design login/signup page UI on Figma | X |  |  |
| Add to cart feature done | X |  |  |
| Cart display backend integrated done | X |  |  |
| Integrate frontend forms with backend endpoints | X |  |  |
| Create API for user login/signup | X |  |  |
| Connect backend to frontend (API routes) | X |  |  |
| Hashing of passwords | X |  |  |
| ⁠Email authentication by OTP | X |  |  |
| Update cart button (item counter) on header | X |  |  |
| Enhancing UI | X |  |  |
| Enhancing Chatbot | X |  |  |
| Test backend APIs (Postman) | X |  |  |
| End to End Testing | X |  |  |
| Automated Testing | X |  |  |
| Adding filter backend on shop page | X |  |  |
| Admin portal backend for CRUD | X |  |  |
| Chatbot - API integration | X |  |  |
| Creating "Guide Tips" for women | X |  |  |
| Creating "Guide Tips" for men | X |  |  |
| Creating "Alter Page" | X |  |  |