

Group Contributions Form

Group: Group 31

Name	Contribution to Team	Commendation	Percentage of contribution
Idowu Adeleke	Contributed to the initial project planning and requirements definition, including identifying system scope, objectives and researching similar applications to inform backend design decisions. Evidence: Trello Sprint 1 – “Project Overview and scope definition”, “Completing headings: Scope, Objectives, Team/Stakeholders”, “Do research on similar apps”; Trello Sprint 2 – “Reviewed and confirmed progress with the client”. Contributed to the system design documentation, including defining backend requirements, system architecture, database design and supporting technical sections such as ER diagrams and workflow design. Evidence: Trello Sprint 3 – “System Architecture, Detailed Design / Workflow, Technology Stack”, “Data & Database Design, ER Diagram”; Trello Sprint 4 – “Resource Plan”, “Risk management”, “Quality management”.	Idowu did an excellent job developing the backend system, particularly in handling complex SQL queries and designing an efficient database structure. He also implemented secure authentication and well-structured APIs, which significantly improved the system’s reliability and performance. - Paul Idowu demonstrated strong technical ability in developing the back-end functionality of the system. He ensured that the website operated efficiently by handling data processing, integrations, and overall system performance. His work provided a solid foundation that supported the front-end features, and he was reliable in resolving technical challenges. His contribution was essential to the system’s functionality and stability – Favour Idowu made a strong contribution to the project by developing the backend system and	25

	Developed the backend architecture for ArtoFest using Node.js, Express and PostgreSQL, creating a scalable RESTful API to support festival data, user interactions and streaming content. Evidence: Trello Sprint 6 – “Create PostgreSQL database”; Trello Sprint 7 – “API Development”; GitHub folder – <i>artofest-backend</i>. Designed and implemented the relational database schema, including tables for festivals, genres, art forms, streams, wishlist and users, ensuring proper normalization and relationships. Evidence: Trello Sprint 6 – “Create PostgreSQL database”; Trello Sprint 7 – “Database Queries”; GitHub backend database configuration and SQL queries. Implemented core festival API endpoints, including retrieving all festivals with filtering and retrieving individual festival details, using advanced SQL queries with joins and JSON aggregation. Evidence: Trello Sprint 6 – “Implement GET /festivals”;	API that supported the main frontend functionality. His work on the database structure, authentication, festival endpoints, wishlist endpoints and stream data made it possible for the frontend to use real project data rather than static content. He was also helpful in supporting the integration between the frontend and backend, and his contribution was important in making the application function as a complete system. - Jacob	
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	Trello Sprint 7 – “API Development”; GitHub – festivalController.js. Developed dynamic filtering functionality for festivals, allowing users to filter by country, genre, art form and search terms, improving usability and frontend integration. Evidence: Trello Sprint 7 – “Database Queries”; GitHub – festivalController query logic. Implemented JSON aggregation (json_agg) to efficiently return multiple festival images as structured arrays, reducing the need for multiple API calls and improving performance. Evidence: GitHub – festivalController.js; Final Report – API Design and Implementation section. Built the authentication system using JWT and bcrypt, including user registration, login, password hashing and token-based access control for protected routes. Evidence: Trello Sprint 8 – “Authentication”; GitHub – authController.js and authMiddleware.js.		
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	Developed the wishlist functionality, enabling users to save, retrieve and remove festivals, with secure user-specific data handling using JWT authentication. Evidence: Trello Sprint 8 – “Wishlist Table”; GitHub – wishlistController.js.		
	Implemented stream-related endpoints, including retrieving streams grouped by festival and category, and retrieving streams for individual festivals with structured JSON responses. Evidence: Trello Sprint 7 – “API Development”; GitHub – streamController.js.		
	Developed the CMS (Admin System) for managing festivals and streams, including creating, updating and deleting festivals, as well as inserting related genres, images and streams using transactional queries. Evidence: GitHub – latest commits (e.g. “Fix create Festival”); backend controllers for admin routes; Final Report – CMS section.		
	Implemented input validation, error handling and secure database queries		

	using parameterized statements to prevent SQL injection and ensure system reliability. Evidence: Trello Sprint 7 – “Testing”; GitHub – controller validation logic; Final Report – Quality Assurance section. Performed backend testing using Postman and validated API responses, ensuring correct functionality of endpoints and proper error handling. Evidence: Trello Sprint 6 – “Testing”; Trello Sprint 7 – “Testing”; Testing Evidence folder in GitHub. Worked closely with the frontend engineer, UI/UX designer and project manager to ensure seamless integration between the backend API, user interface and system requirements. Evidence: Trello Sprint 6 – “Review implemented pages”; Trello Sprint 7 – “Review Implementation”; Trello Sprint 8 – “Improve existing APIs”; Final Report – System Design and Quality Assurance sections.		
Jacob Askew	Developed the main frontend application for ArtoFest using React Native, Expo and Expo Router, creating a	Jacob delivered a well-structured and responsive frontend, successfully integrating	25

	cross-platform interface that could run on both web and mobile. Evidence: Trello Sprint 6 – “Setup React project”; Trello Sprint 7 – “Navigation”; GitHub frontend source code. Implemented the main user-facing pages, including the Home, Explore, Plan, Book, Stream and Profile pages, ensuring the application followed the intended design and navigation structure. Evidence: Trello Sprint 5 – “Complete the prototype of the home page of the app/website using react native”; Trello Sprint 6 – “Build Grid View”, “Build Map View”, “Build filter bar”; Trello Sprint 7 – “Festival Profile Page”; Trello Sprint 8 – “Core Feature UI” and “Key Screens Polish”. Integrated the frontend with the backend API, including festival data, festival detail pages, authentication, wishlist functionality and stream data. Evidence: Trello Sprint 7 – “API Development”; Trello Sprint 8 – “Authentication”, “Wishlist Table”, and “Improve existing APIs”; GitHub files such as lib/api.ts, lib/festivals.ts, lib/auth-context.tsx and app/(tabs)/plan.tsx. Built the festival search and filtering functionality, allowing users to search and	backend APIs into the user interface. He handled complex data rendering efficiently and ensured a smooth user experience across the application. – Idowu Jacob did an excellent job developing the frontend of the application, particularly implementing key features such as the grid view, map view, and filtering system. Their work significantly improved the usability and overall user experience of the platform- Paul Jacob did an excellent job implementing the visual designs into a functional interface. He ensured that the website was responsive, interactive, and consistent across different pages and devices. His attention to detail helped bring the UI designs to life effectively, and he worked well with the me to maintain accuracy. His contribution was key in delivering a smooth and engaging user experience - Favour	
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	browse festivals by country, month and art form. Evidence: Trello Sprint 6 – “Build filter bar”; Trello Sprint 6 – “Build Grid View”; Trello Sprint 6 – “Review implemented pages”; GitHub frontend implementation of the Home and Explore pages. Implemented responsive layouts and styling across the application, ensuring that pages worked effectively across desktop and mobile screen sizes. Evidence: Trello Sprint 8 – “Final UI Refinement”, “UX Improvements” and “Key Screens Polish”; GitHub frontend styling across the main application pages. Developed reusable frontend utility functions for festival data handling, including date formatting, month normalisation, safe website links and API data mapping. Evidence: GitHub source code – lib/festivals.ts; Final Report – Detailed System Design / frontend implementation section. Implemented the authentication flow on the frontend, including login, registration, session storage and logged-in/logged-out profile behaviour. Evidence: Trello Sprint 8 – “Authentication” and “Authentication UI”; GitHub source code – app/(tabs)/login.tsx, app/(tabs)/signup.tsx,		
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	app/(tabs)/profile.tsx, lib/auth-context.tsx and lib/auth-storage.ts. Created the Plan page functionality, including protected access for logged-in users, wishlist display, removing saved festivals, month selector filtering and printable/shareable planning output. Evidence: Trello Sprint 8 – “Wishlist Table” and “Core Feature UI”; GitHub source code – app/(tabs)/plan.tsx; Final Report – Quality Assurance / UAT evidence for wishlist and planning features. Implemented proof-of-concept features such as the booking page and unavailable booking explanation page to reflect project limitations around free external APIs. Evidence: Trello Sprint 8 – “Core Feature UI” and “Key Screens Polish”; GitHub source code – app/(tabs)/book.tsx and app/booking-unavailable.tsx. Worked closely with the design and backend members of the team to connect the visual designs and API functionality into a working MVP. Evidence: Trello Sprint 6 – “Review implemented pages”; Trello Sprint 7 – “Review Implementation”; Trello Sprint 8 – “Final UI Refinement”; Final Report –		
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	Detailed System Design and Quality Assurance sections.		
Favour Akuchie	- Designed the overall UI/UX for the ArtoFest website, including home page, explore page, booking page, and stream page - Created high-fidelity wireframes and mock-ups in Figma for all main pages (Home, Explore, Book – Travel, Accommodation, Tickets) - Developed visual layout structure such as grid systems, navigation flow, and responsive design considerations - Designed user-friendly components including filter bars, festival cards, and map view integration - Collaborated with developers to ensure design feasibility and consistency across implementation - Iteratively improved designs based on team feedback and usability considerations	Favour demonstrated strong creativity and attention to detail in designing the ArtoFest website interface. He produced visually appealing and user-friendly layouts that significantly enhanced the overall user experience. - Paul Favours work on the homepage and explore page provided clear navigation and intuitive interaction for users. He was also proactive in refining designs based on feedback and ensured consistency across all pages - Idowu Favour's contribution as the designer played a key role in shaping the final look and usability of the project. His Figma designs and layout ideas gave the team a clear visual direction for the main pages, including the homepage, explore page, booking page and stream page. He managed his design tasks well and was committed to improving the interface based on team feedback. - Jacob	25
Paul Oko-Jaja	Led project planning and analysis, defining scope, organising sprint structure, and	Paul played a crucial role in organizing the team and ensuring that all members stayed on	25

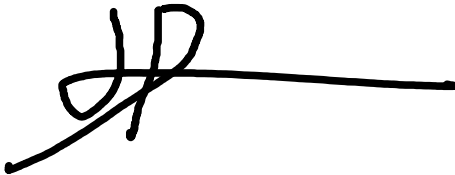
	coordinating task allocation across the team (<i>Evidence: Trello Board – Sprint 1 (Project Overview & scope), Sprint planning across all sprints</i>) - Coordinated final deliverables and submission, ensuring completion of UAT, final report, and presentation materials (<i>Evidence: Submission Checklist, Final Report, Group Presentation tasks</i>) - Maintained meeting minutes and weekly progress reports, documenting key discussions, decisions, and sprint progress, and consistently committing them to GitHub for team reference and accountability (<i>Evidence: GitHub repository – commits for meeting notes and weekly reports</i>) - Designed and executed User Acceptance Testing (UAT), developing structured test cases and validating system functionality against user and system requirements (<i>Evidence: UAT document,</i>	track with deadlines. His coordination helped maintain steady progress throughout the project. – Idowu Paul showed effective leadership and organisation throughout the project. He coordinated team activities, ensured deadlines were met, and maintained clear communication among team members. His ability to manage tasks and keep the project on track contributed greatly to the team's overall productivity. His leadership helped ensure the successful completion of the project – Favour Paul contributed well to the organisation and management side of the project. He helped keep the team focused on deadlines, sprint planning, documentation, UAT and final submission requirements. His work on project coordination, meeting notes and testing evidence helped ensure that the project had the supporting documentation needed alongside the technical implementation. His contribution was important in keeping the group project structured	
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	<i>Submission Checklist – UAT section, Final Report – Testing/QA section)</i> Facilitated helping resolve issues and maintain consistent workflow across the project (Evidence: Trello activity across all sprints, task coordination and updates)	and moving towards completion. - Jacob	
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All group members agree to acknowledge the above contributions.
(Yes/No)

*We understand that if we answered No to the above, we will be called for a viva with the Module Leader to mediate the dispute. Module Leader will have final decision on the contribution %.

Signatures

Jacob Askew	
Favour Akuchie	
Idowu Adeleke	
Paul Oko-Jaja	

Discuss contributions to analysis, design and documentation, contributions to solution implementation, contributions to LSEP, and any other significant contributions. Below the claim, highlight where in the report/git/Trello/reflection where we can find evidence for the claim.