

PROJECT CHARTER											
Project Name	HOLDHOUSE										
Date Produced	26 th January 2026										
Project Goals	Providing autonomy for home workers / labourers, even the ones with less experience, to maintain a budget friendly approach for the customers and better financial opportunities for the workers.										
Project Objectives	<ul style="list-style-type: none"> > Create a platform where workers submit their skills' information instead of multiple resumes for multiple skills. > Let the customers put in the job they need to get done with a reasonable price and then let the worker, willing to do this job, to either accept the job or try to negotiate the price. > Maintaining a trustworthy and reliable relation amongst users and workers to have competitive rates than the big players' market. > Get reviews on workers' profiles after a job is done, to ensure better performance and improved efficiency of the platform. 										
Project Budget	Currently, the budget allocated is \$0, as no finance has been discussed yet for the project.										
Project Sponsor	Dr. Tim Maciag, Faculty of Engineering & Applied Sciences, UoR										
Project Manager	Chiemego Emmanuel Nwokolo										
Additional Key Project Stakeholders											
Internal stakeholders: <ul style="list-style-type: none"> > Chiemego Emmanuel Nwokolo – Project manager & full stack developer (backend) > Ali Abdullah – Assistant manager & developer (frontend) > Nyabijek Gatdet – Product designer & developer (frontend and backend) > Chinedu Godswill Nwoye – Product tester & developer (frontend and backend) External stakeholders: <ul style="list-style-type: none"> > Users (Public) - Posting jobs or services needed with descriptions > Workers (Labourers) - Accepting gigs and provide skilled services 											
Overall Project Milestones											
<table> <thead> <tr> <th colspan="2">Dates</th></tr> </thead> <tbody> <tr> <td>1st - Project Initialization</td><td>28th January 2026</td></tr> <tr> <td>2nd - Project Prerequisites & System Design</td><td>04th March 2026</td></tr> <tr> <td>3rd - Project Progress Scrum / Check-in</td><td>18th March 2026</td></tr> <tr> <td>4th - Project Delivery & Closing</td><td>08th April 2026</td></tr> </tbody> </table>		Dates		1 st - Project Initialization	28 th January 2026	2 nd - Project Prerequisites & System Design	04 th March 2026	3 rd - Project Progress Scrum / Check-in	18 th March 2026	4 th - Project Delivery & Closing	08 th April 2026
Dates											
1 st - Project Initialization	28 th January 2026										
2 nd - Project Prerequisites & System Design	04 th March 2026										
3 rd - Project Progress Scrum / Check-in	18 th March 2026										
4 th - Project Delivery & Closing	08 th April 2026										

Overall Project Risks

- > Understanding and deciding upon budget allocation for the project
- > Limited knowledge about backend and frontend activities for development
- > Ensuring the safety of workers by insurances and / or genuine customer base
- > Finding authentic sources to verify workers' background checks
- > Guaranteed success in the big players' market due to competitive prices
- > Maintaining and updating the product with respect to current requirements