|  |  |  |
| --- | --- | --- |
| Day | Work | Milestone |
| 1 | Understanding Project, getting in touch with codebase, Getting more into requirements | Understand Project |
| 2 | Write smart contract in solidity,  Deploy it locally get to code,  Complete requirements for Casinc Contract ( e.g., adding payments with parameters, withdrawal on chain | Build Casinc smart contract |
| 3-4 | Write admin smart contract, meet all requirements, add multisig contract functionality | Build users contract |
| 5-6 | Integrate both smart contract give a last touch and complete the coding stuff for smart contract development, using solidity , hardhat etc. | Integrate and complete Both Smart Contracts |
| 7 | Add all the methods that should be used for interacting with written smart contract, like withdrawal, admin features etc. | (Frontend) interacting with smart contract. |
| 8 | Start Migrating home page, add integrations for frontend wallet connect etc.  Meet rendering requirements of content. | Migration to Next.js |
| 9 | Migrate Admin pages | Frontend Migration to Next.js |
| 10 | Integrate all contract features with frontend part, and make the product ready to be tested | Integrating smart Contract |
| 11-12 |  | Complete integration with backend |
| 13 | Deploy contract on eth chain and update the code for production | Deploy smart Contract |
| 14 | Write Tests for Smart Contract | Test Smart Contract |
| 15 | Test application fluent working of application with on chain events and other application logic | Application testing |
| 16 | Get feedback other improvements, code | Feedback |