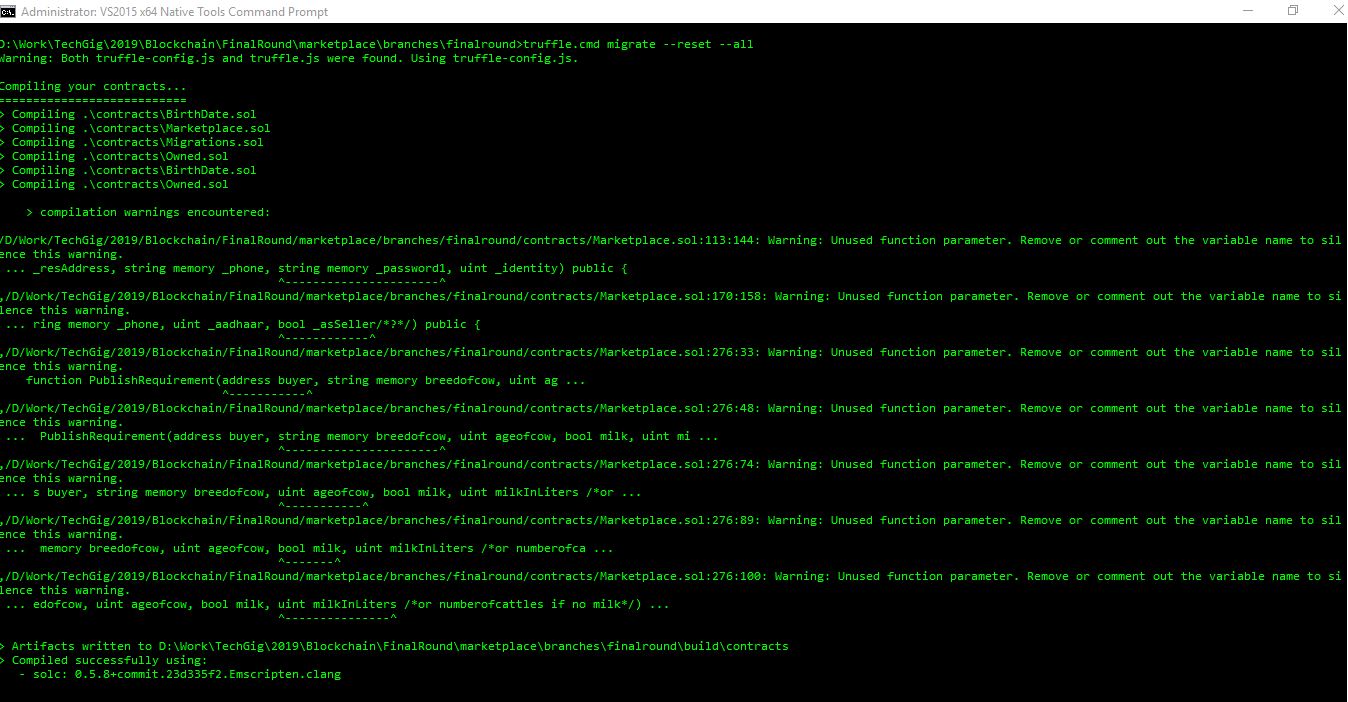
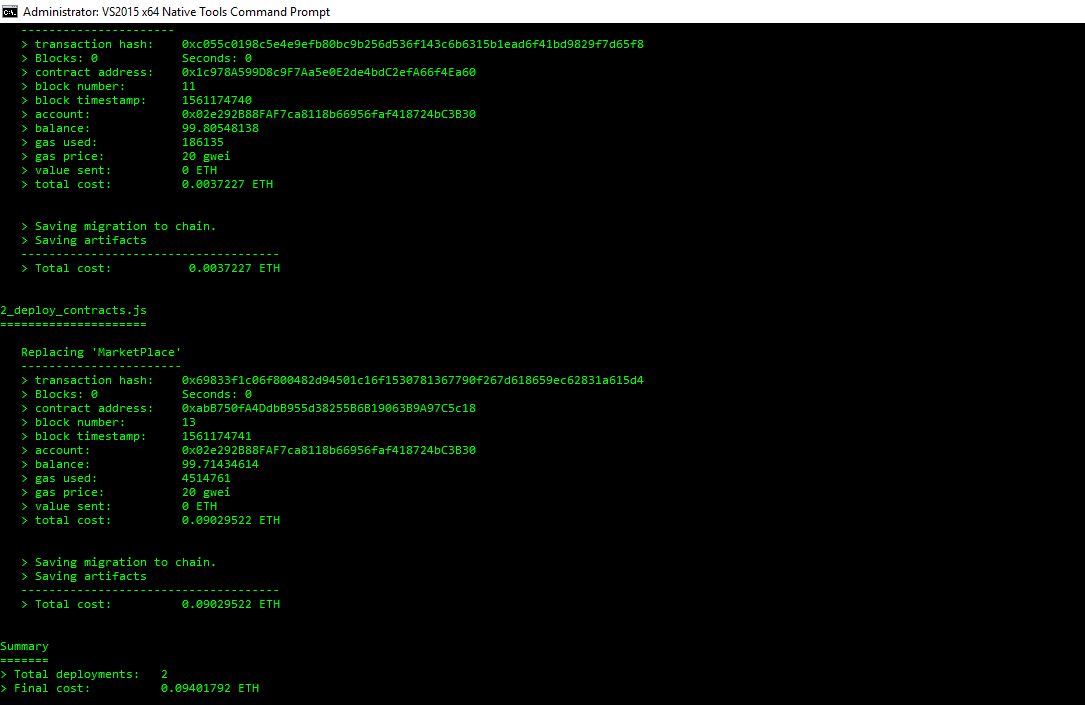
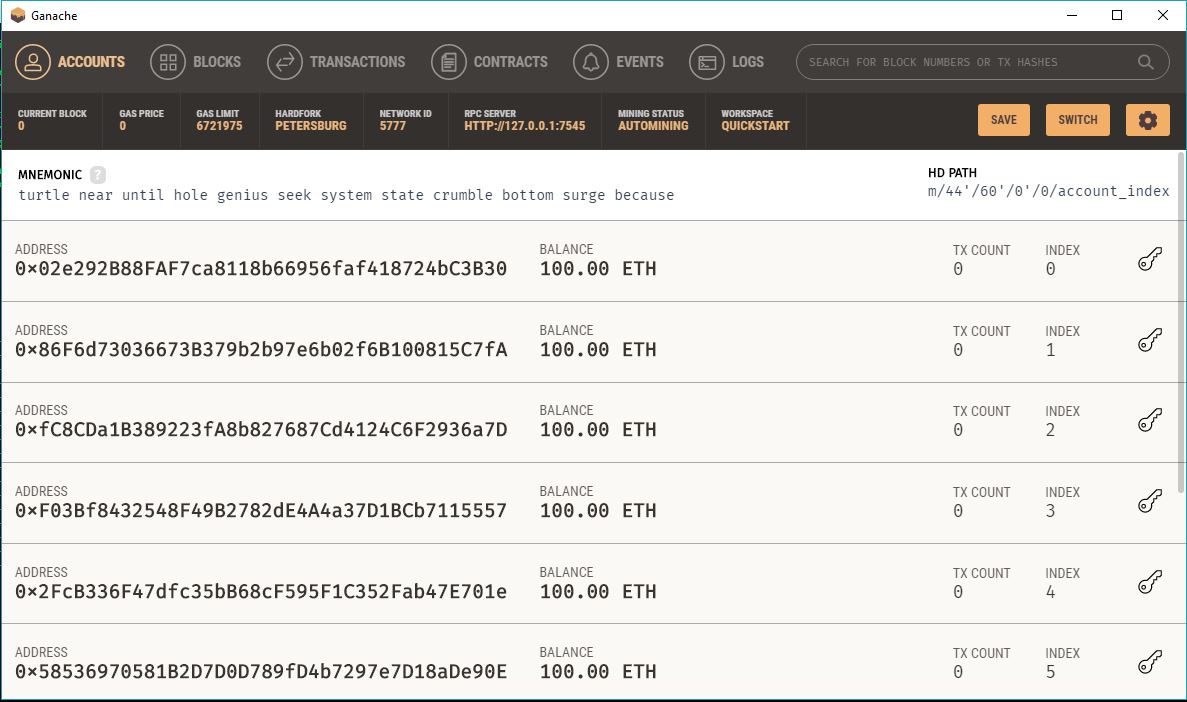
1. Compile and Migrate the application to the development environment



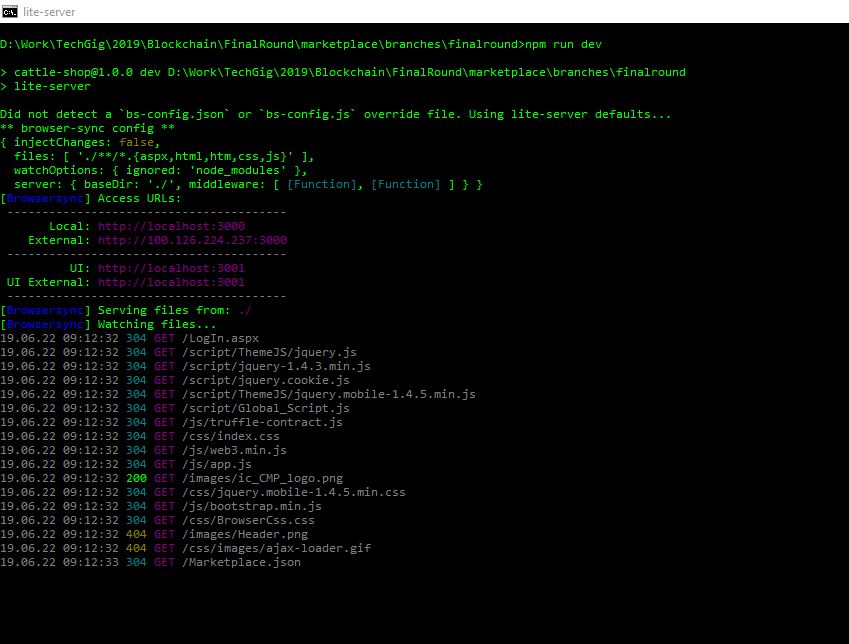
1. Compile and Migrate – part 2



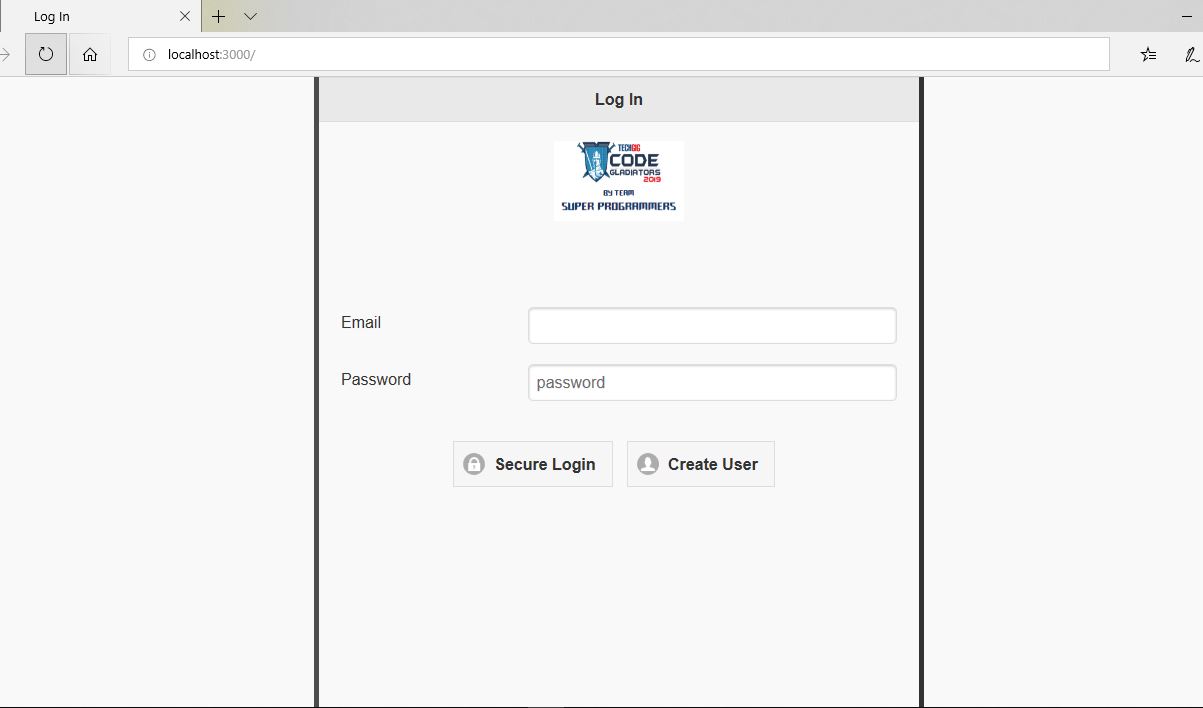
1. Start Ganache - the in-memory blockchain network



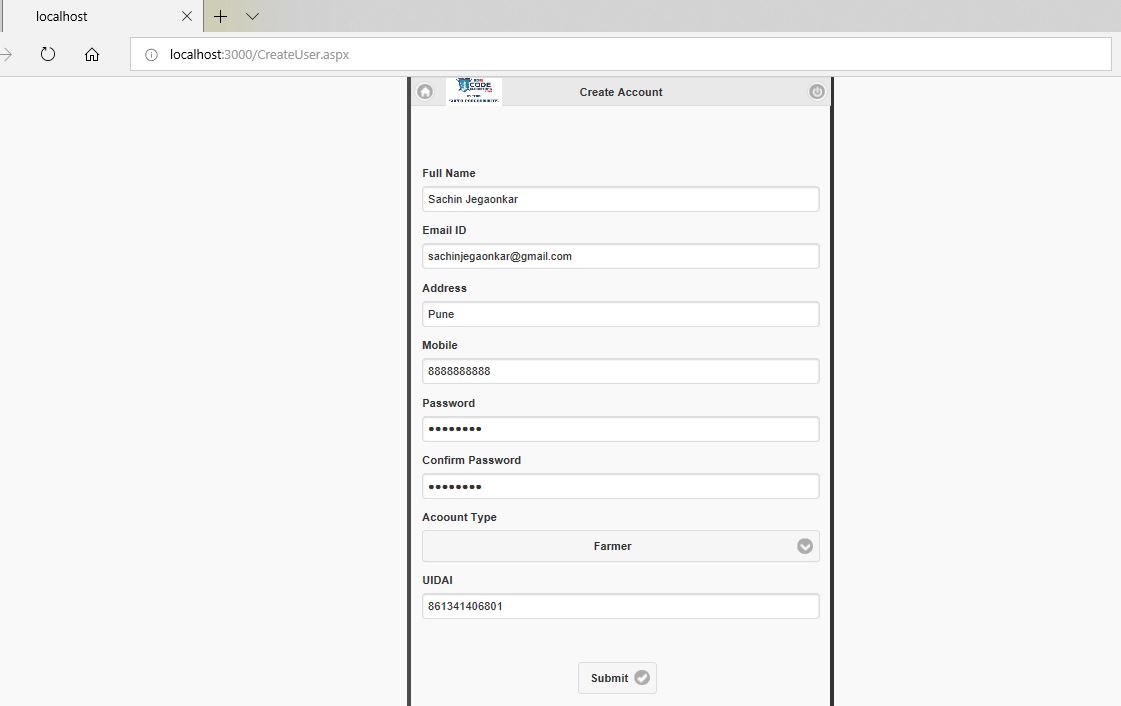
1. Run the Blockchain Network



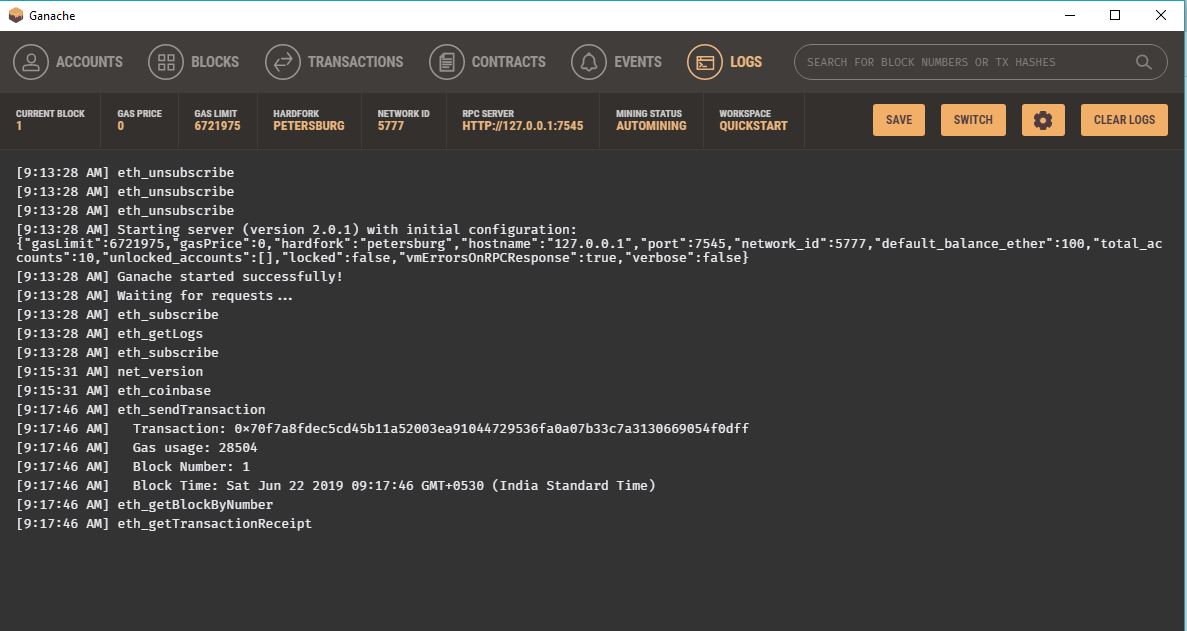
1. Login to the application or Create new user account



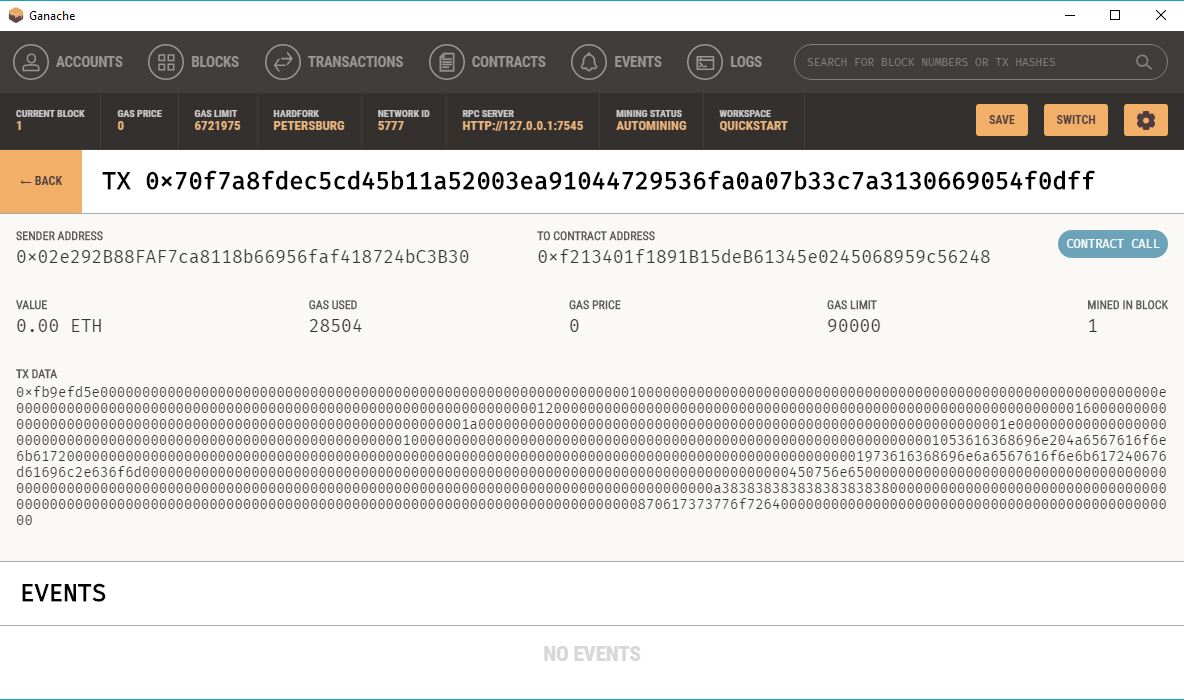
1. Create New User Account



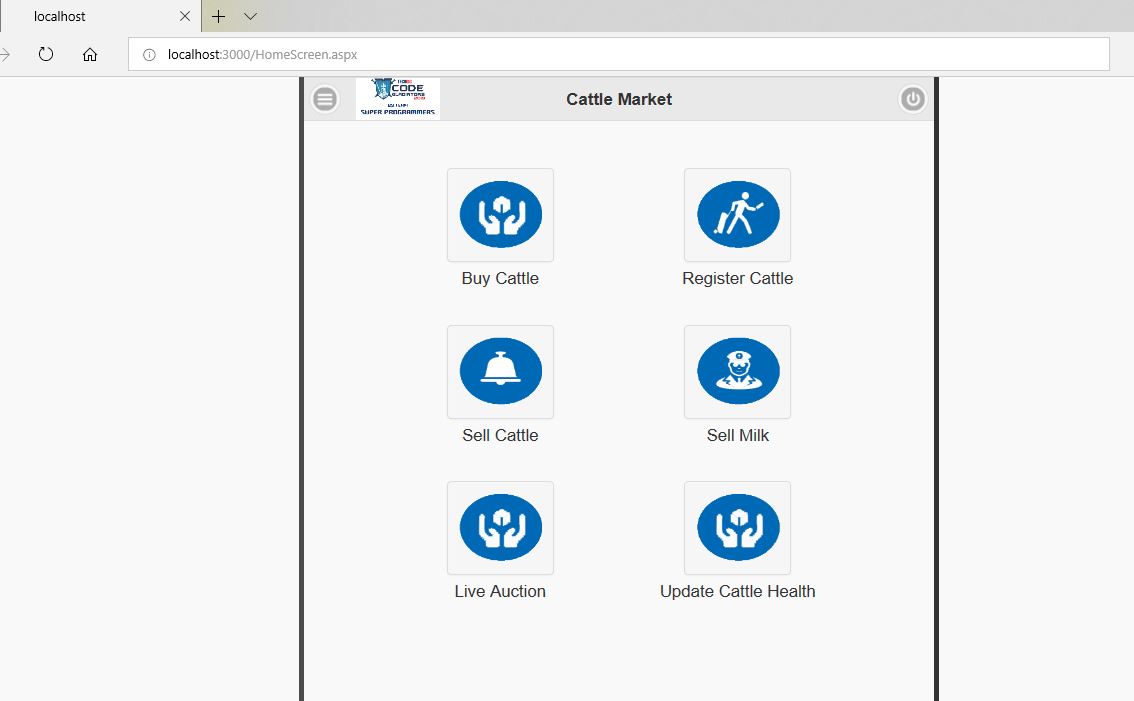
1. Blockchain Transaction - After doing Submit



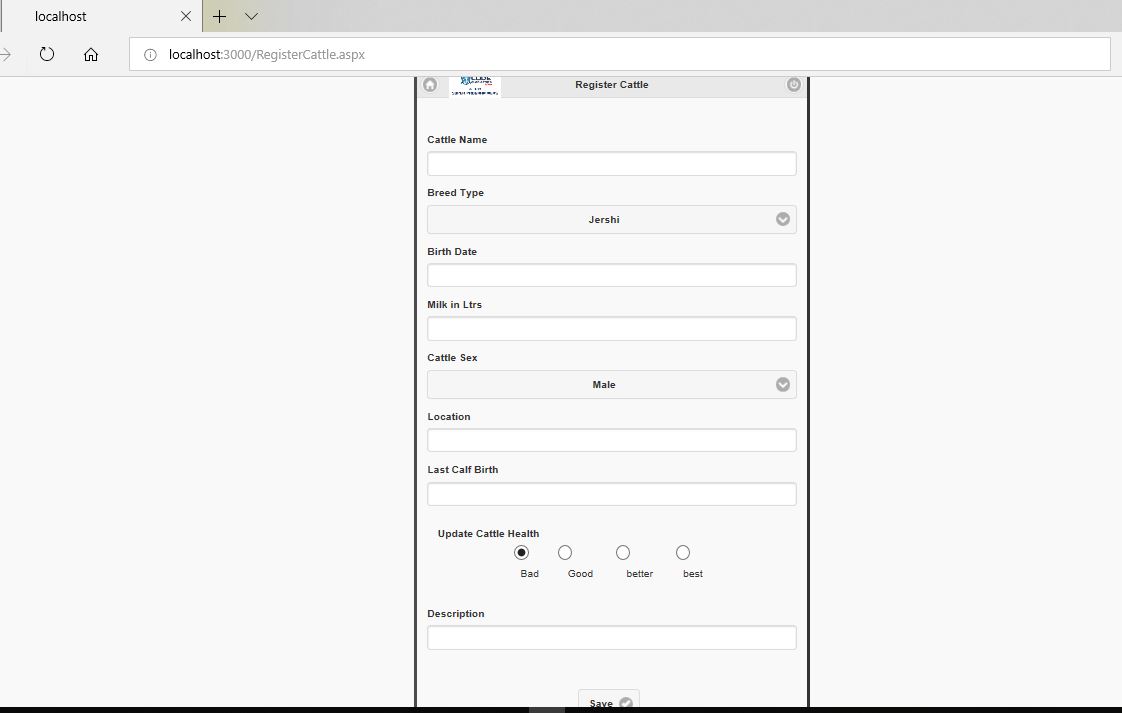
1. The Blockchain Transaction Details - Create New User



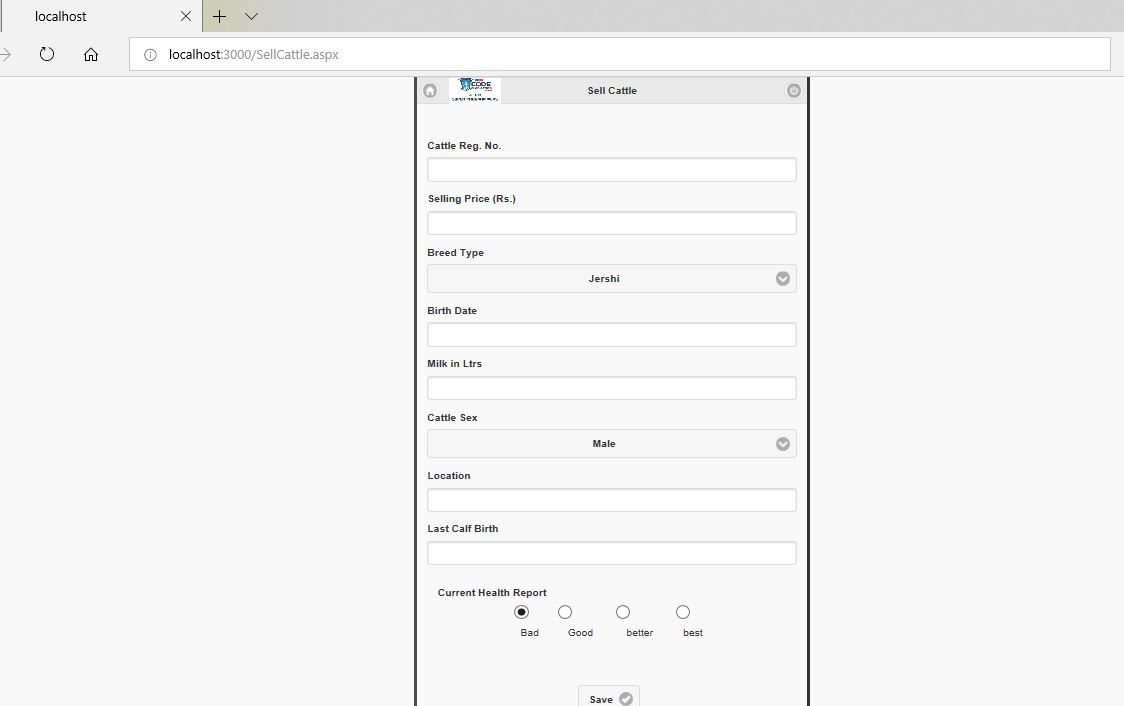
1. Application’s Home Screen



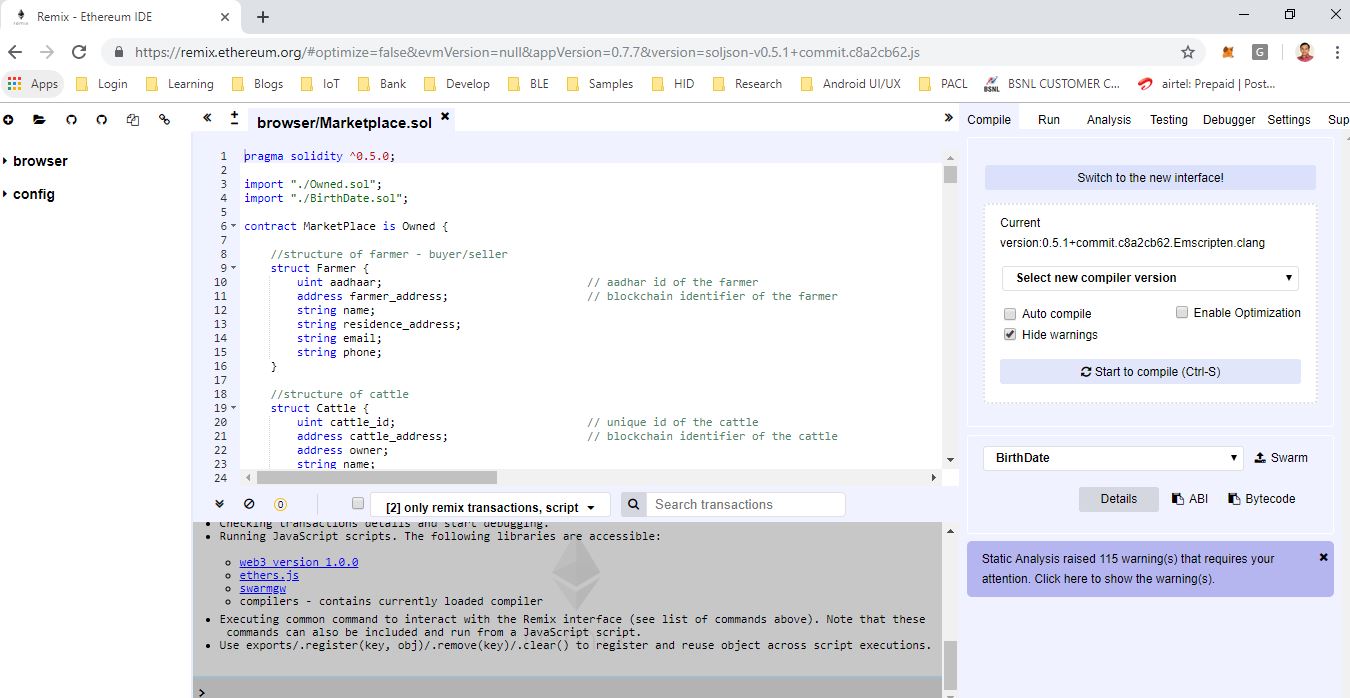
1. Register Cattle – Screen



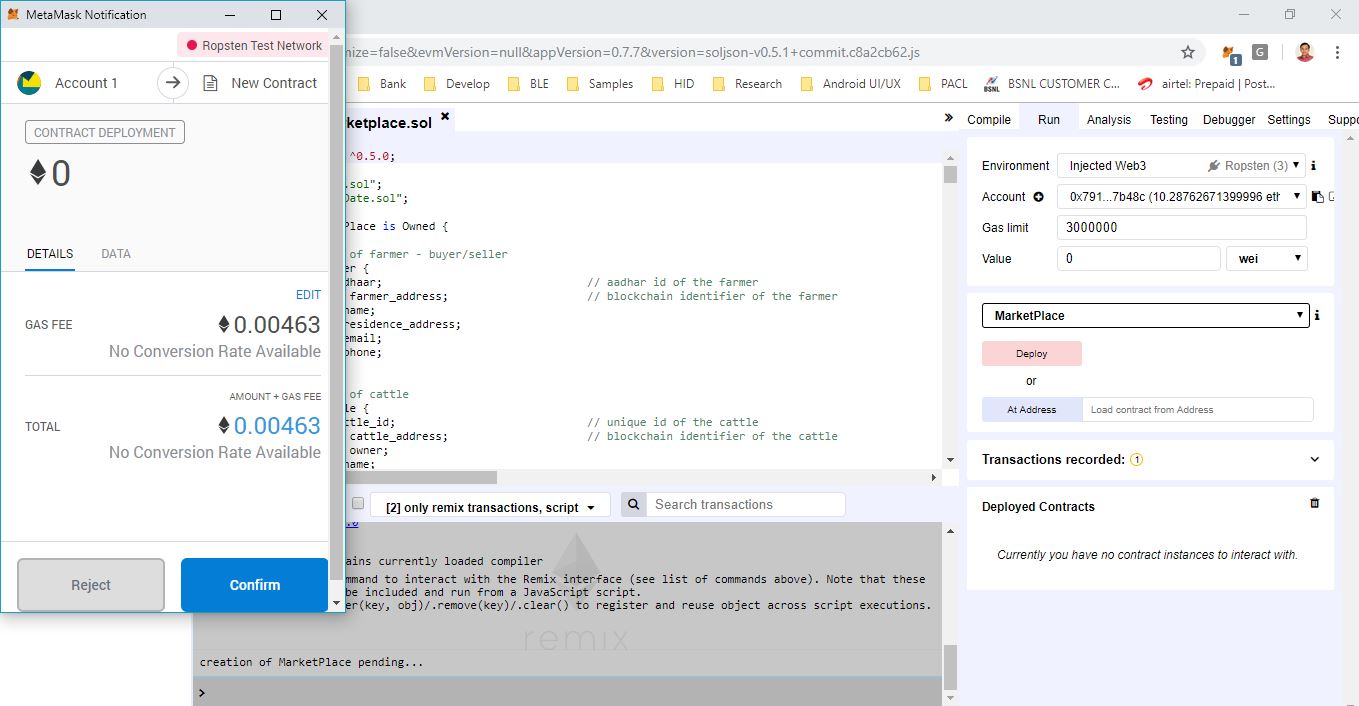
1. Sell Cattle – Screen



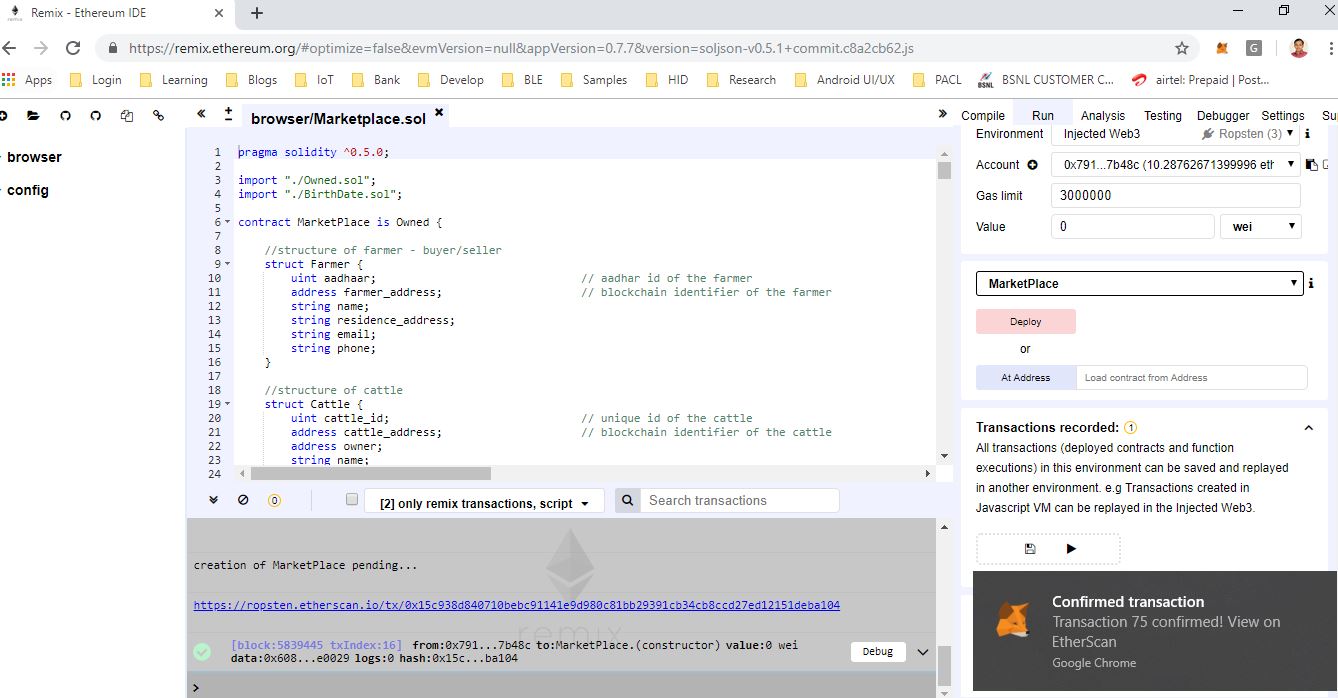
1. Using Remix IDE - The Smart Contract Compilation



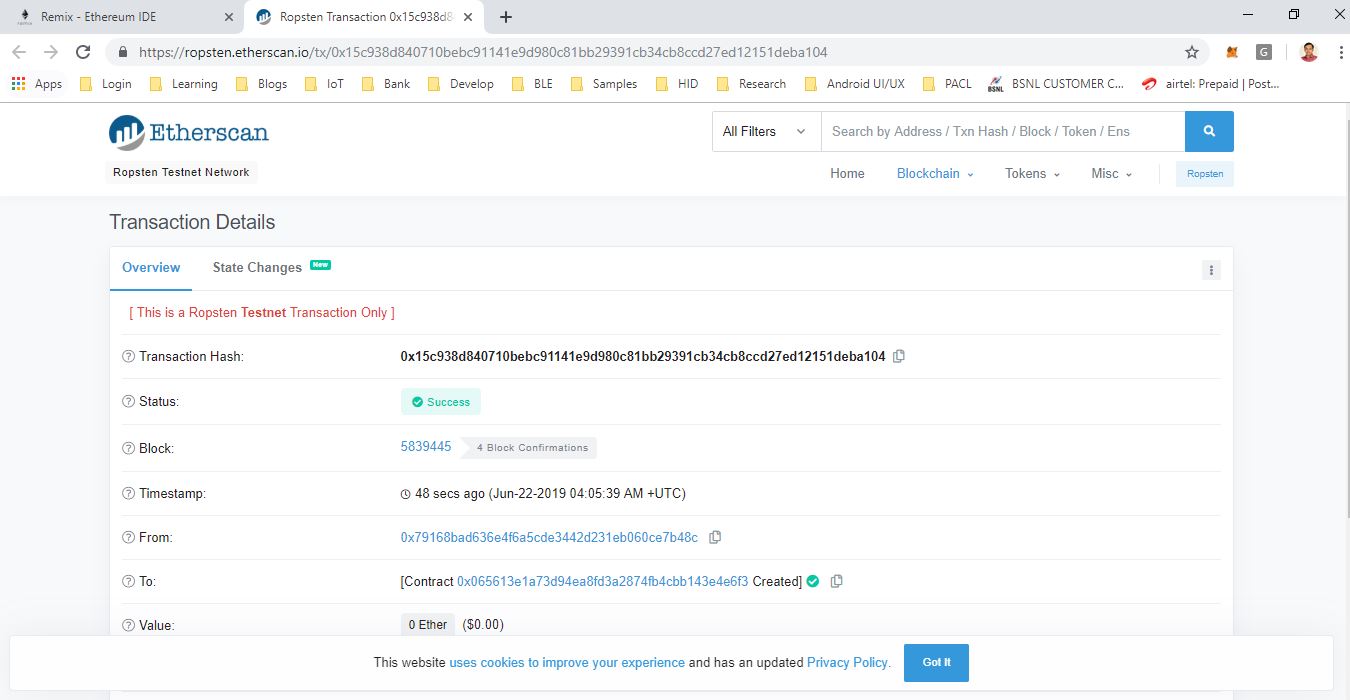
1. Deploy Smart Contract on Ethereum Network



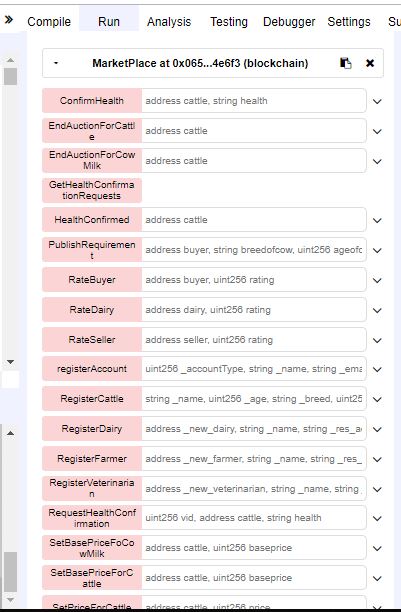
1. Metamask - Transaction Confirmed Notification



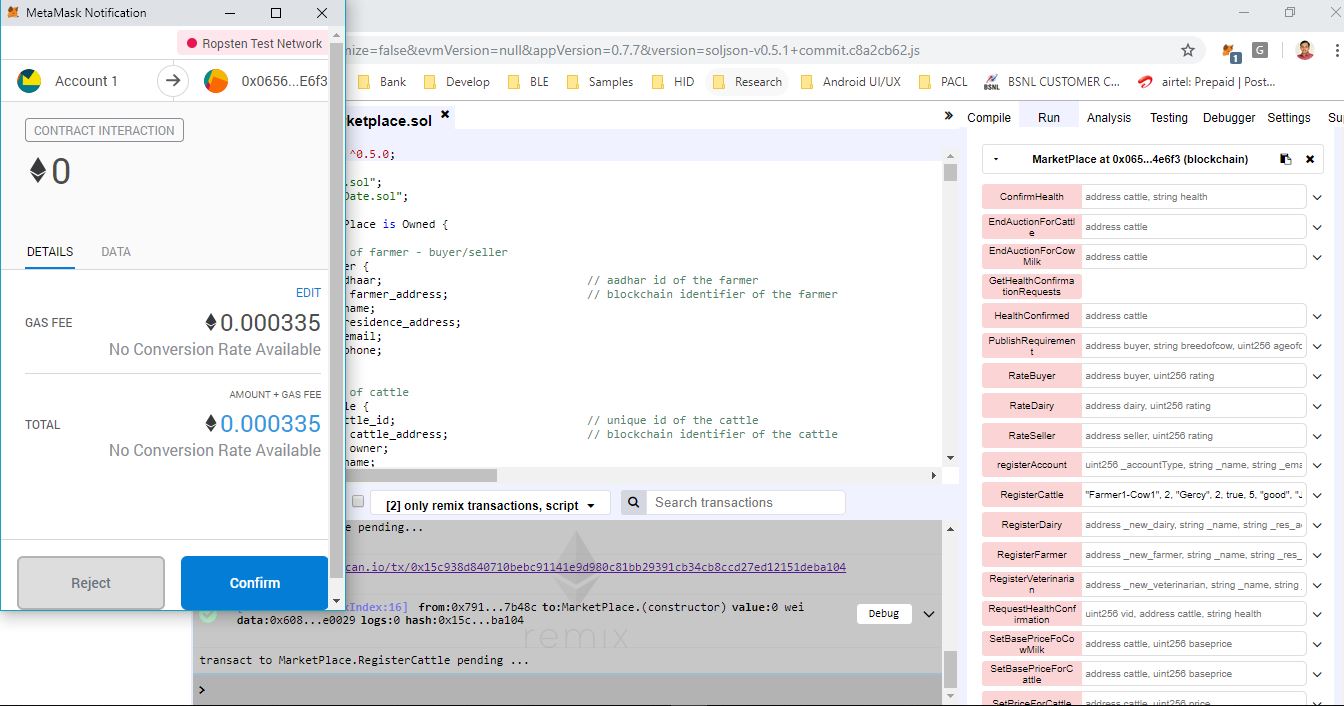
1. The Transaction Details - For Smart Contract Creation



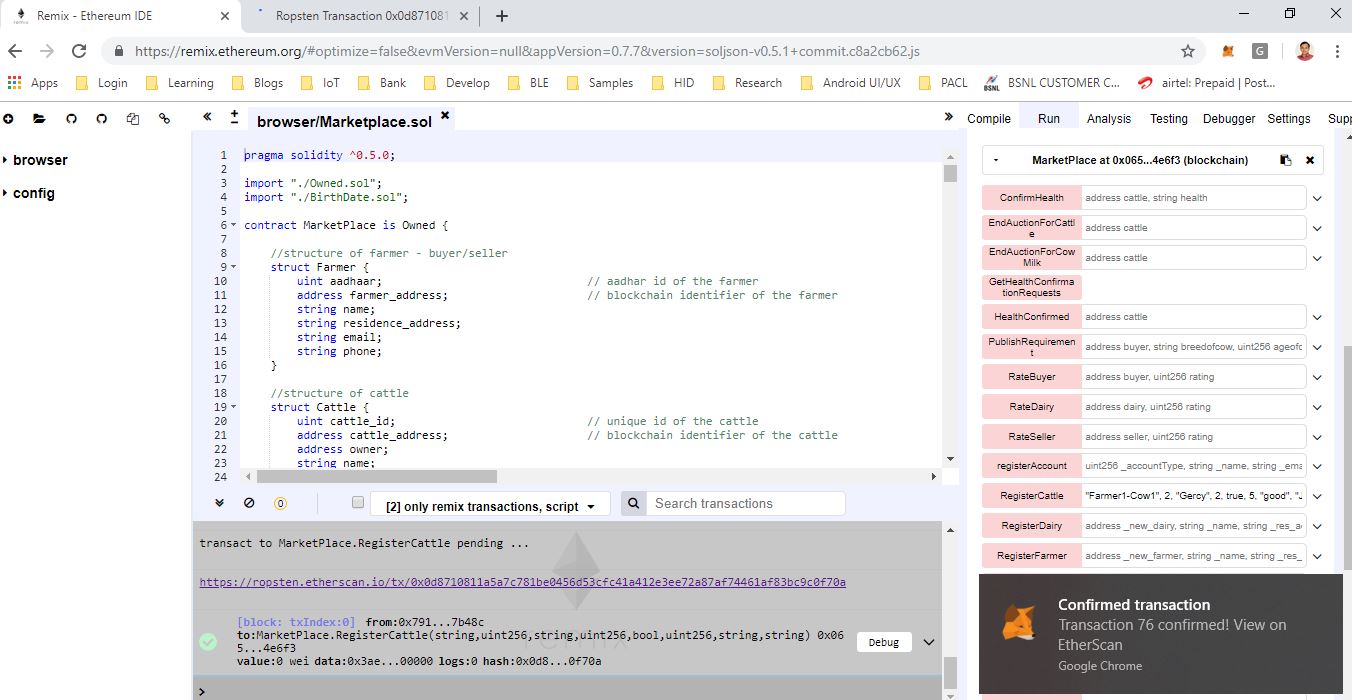
1. The Deployed Smart Contract Interface



1. Transact to MarketPlace.RegisterCattle pending...



1. Metamask Transaction Complete Notification



1. The Transaction Details

