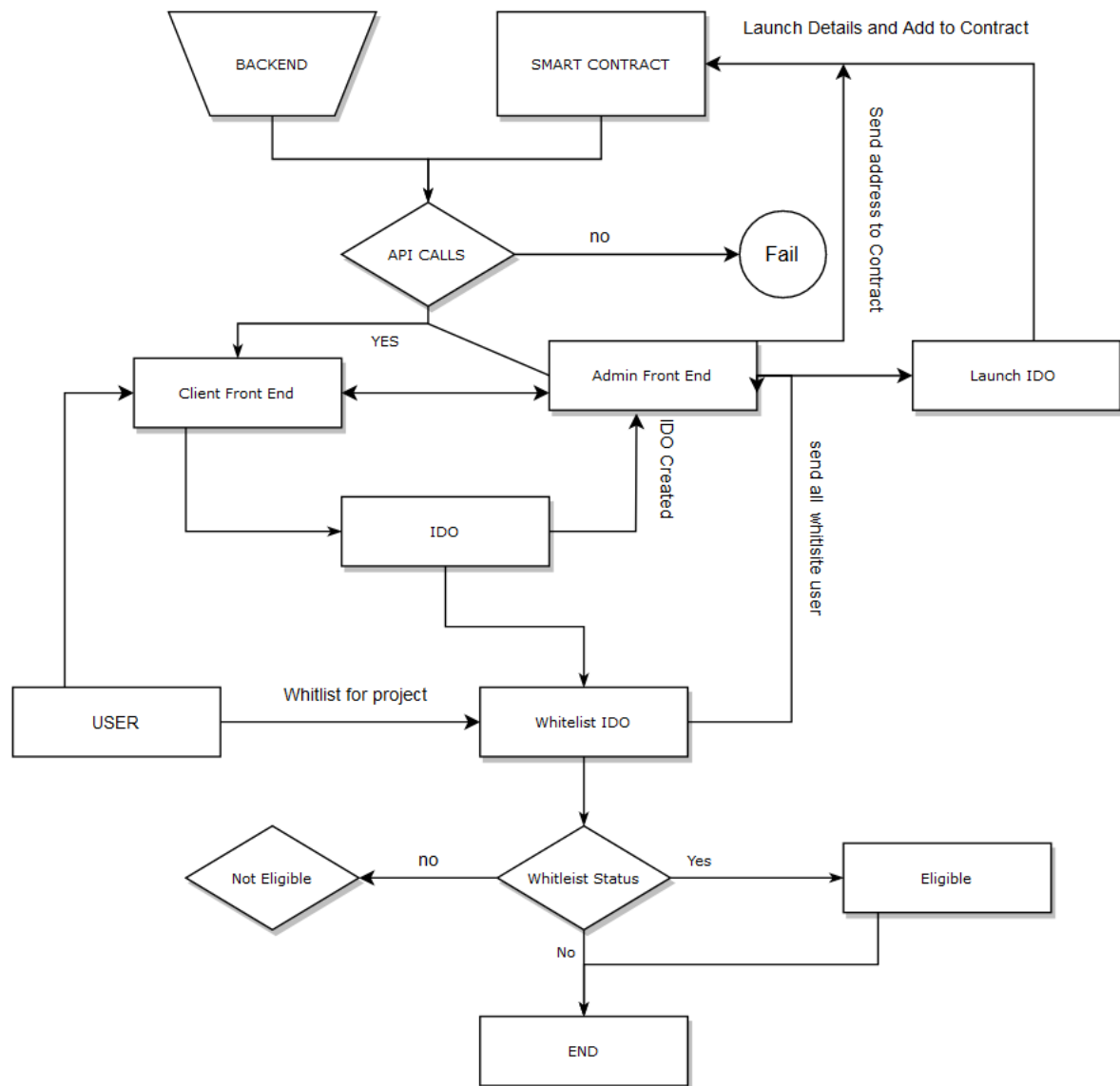


MetaLaunch : MultiChain launchpad Flow



```
graph TD; User((user)) --> BuyProcess[Buy Process]; BuyProcess --> RoundOne[Round One]; BuyProcess --> RoundTwo[Round Two]; RoundOne --> BuyFromTier[user Can buy from allocated tier]; RoundTwo --> FCFS[FCFS Remaining Any whitelisted user can Buy]; BuyFromTier --> SmartContract[Smart Contract]; FCFS --> SmartContract; SmartContract --> Claim[Claim]; SmartContract --> BuyFromTier; Claim --> VestingPeriod[vesting period]; VestingPeriod --> SmartContract; VestingPeriod --> BuyProcess; VestingPeriod --> Claim; VestingPeriod -- "user able to claim as per vesting" --> BuyFromTier;
```

The flowchart illustrates the 'Buy Process' for a user. It begins with a 'user' (represented by an oval) entering the 'Buy Process' (represented by a rounded rectangle). The process then branches into two rounds: 'Round One' and 'Round Two'. In 'Round One', the user can buy from an allocated tier, leading to a 'Smart Contract' (rectangle). In 'Round Two', the process follows a 'FCFS Remaining Any whitelisted user can Buy' rule, also leading to the 'Smart Contract'. From the 'Smart Contract', the user can either proceed to a 'Claim' (rectangle) or return to the 'user Can buy from allocated tier' step. The 'Claim' step leads to a 'vesting period' (rectangle). During the 'vesting period', the user can return to the 'Smart Contract', the 'Claim' step, or the 'Buy Process' itself. Additionally, the 'vesting period' allows the user to claim as per vesting, which leads back to the 'user Can buy from allocated tier' step.