SMART CONTRACT ARCHITECTURE _{Burn property}Token **Woorton (or Other)** Multisig Send the amount earned Address to our bridge by selling the property Konkrete account When sold. User can swap his fiat/blockchain token balance / (maxSupply of Fees and taxes () propertyToken the token) * sell price. stable O.T.C.sol(Over the counter) Treasury.sol Secondary market, where Activate the claimable reward stable 🖒 propertyToken customer can post on stakingcontract on deposit orders(sell or buy) ,this of the rent. Can claim the rest Claim his reward (stable currency) deposit the erc he wants to to our adress/multisig trade(stable or property). Fees going to our address or a multisig before. Only for propertyToken made for rent (no debt tokens --> where the interest is on the valuation of the **ERC-20** token by debt reimbursement with propertytoken.sol rents) You can buy it with stables. With a ratio Acquiring shown on the website. Staking.sol **** processus When withdraw, send it taking contract, set a claimable reward directly to the cex for on rent reception by the treasury.(1 fiat conversion. deposit ~= 1 month) Currency used (USDC, dai, agEur, Rai)