**1. buy-sell.sol**

This file likely contains the smart contract logic for buying and selling data on the marketplace. Key functionalities might include:

* Listing data for sale.
* Handling purchases of listed data.
* Transferring ownership of data upon purchase.
* Emitting events for these transactions.

**2. data-ownership.sol**

This file probably manages the ownership records of the data. Key functionalities might include:

* Recording the owner of each piece of data.
* Updating ownership upon transfer or sale.
* Ensuring only the owner can sell or transfer the data.
* Emitting events for ownership changes.

**3. ERC-20.sol**

This file contains the implementation of the ERC-20 token standard. Key functionalities might include:

* Creating a token that can be used for transactions on the marketplace.
* Managing token balances and transfers.
* Ensuring compliance with the ERC-20 standard for fungible tokens.

**4. payment-token.sol**

This file likely implements a custom token that is used specifically for payments within the marketplace. Key functionalities might include:

* Minting new tokens.
* Handling payments for data transactions.
* Ensuring security and preventing double-spending.