functions: {//

initializeProviderAndSigner() {

// TODO: initialize provider and signer based on `window.ethereum`

},

async getGreeting() {

// TODO: return the current greeting

return "";

},

async getFee() {

// TODO: return formatted fee

return "";

},

async getBalance() {

// Return formatted balance

return "";

},

async getOverrides() {

if (this.selectedToken.l1Address != ETH\_L1\_ADDRESS) {

// TODO: Return data for the paymaster

}

return {};

},

...