HTML/Javascript Fund Me

```
∃import { ethers } from "./ethers-5.6.esm.min.js"
|import { abi, contractAddress } from "./constants.js"
 const connectButton = document.getElementById("connectButton")
 const withdrawButton = document.getElementById("withdrawButton")
const fundButton = document.getElementById("fundButton")
 const balanceButton = document.getElementById("balanceButton")
 connectButton.onclick = connect
 withdrawButton.onclick = withdraw
 fundButton.onclick = fund
 balanceButton.onclick = getBalance
async function connect() {
if (typeof window.ethereum !== "undefined") {
      await ethereum.request({ method: "eth_requestAccounts" })
      } catch (error) {
       console.log(error)
      connectButton.innerHTML = "Connected"
      const accounts = await ethereum.request({ method: "eth_accounts" })
      console.log(accounts)
     else {
      connectButton.innerHTML = "Please install MetaMask"
□async function withdraw() {
   console.log(`Withdrawing...`)
if (typeof window.ethereum !== "undefined") {
      const provider = new ethers.providers.Web3Provider(window.ethereum)
      const signer = provider.getSigner()
const contract = new ethers.Contract(contractAddress, abi, signer)
```

```
xport const contractAddress = "0xe/f1/25E//34CE288F836/e1Bb143E90bb3F0512
         internalType: "address",
         name: "priceFeed",
type: "address",
      stateMutability: "nonpayable",
      type: "constructor",
      inputs: [],
      name: "MINIMUM_USD",
      outputs: [
         internalType: "uint256",
         name: "",
         type: "uint256",
      stateMutability: "view",
      type: "function",
      inputs: [],
      name: "cheaperWithdraw",
      outputs: [],
      stateMutability: "payable",
      type: "function",
```