HTML / Javascript Fund Me

```
export const contractAddress = "0xe7f1725E7734CE288F8367e1Bb143E90bb3F0512"
export const abi = [
   inputs: [
       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",
   inputs: [],
   name: "fund",
    outputs: [],
```

```
type: "function",
inputs: [],
name: "getPriceFeed",
outputs: [
    internalType: "contract AggregatorV3Interface",
    name: "",
   type: "address",
stateMutability: "view",
type: "function",
inputs: [],
name: "getVersion",
outputs: [
    internalType: "uint256",
    name: "",
    type: "uint256",
stateMutability: "view",
type: "function",
inputs: [],
name: "withdraw",
outputs: [],
stateMutability: "payable",
type: "function",
```

```
var commonjsGlobal =
 typeof globalThis !== "undefined"
    ? globalThis
    : typeof window !== "undefined"
   ? window
    : typeof global !== "undefined"
   ? global
    : typeof self !== "undefined"
   ? self
   : {}
function getDefaultExportFromCjs(x) {
 return x && x.__esModule && Object.prototype.hasOwnProperty.call(x, "default")
   ? x["default"]
   : x
function createCommonjsModule(fn, basedir, module) {
 return (
    (module = {
      path: basedir,
      exports: {},
     require: function (path, base) {
       return commonjsRequire(
          path,
         base === undefined || base === null ? module.path : base
   fn(module, module.exports),
   module.exports
function getDefaultExportFromNamespaceIfPresent(n) {
 return n && Object.prototype.hasOwnProperty.call(n, "default")
   ? n["default"]
   : n
```

```
k!DOCTYPE html>
<html>
  <head>
    <title>Fund Me App</title>
  </head>
  <body>
    <button id="connectButton">Connect</button>
    <button id="balanceButton">getBalance</button>
    <button id="withdrawButton">Withdraw/button>
    <!-- <form> -->
    <label for="ethAmount">ETH Amount</label>
    <input id="ethAmount" placeholder="0.1" />
    <button type="button" id="fundButton" > Fund </putton>
    <!-- </form> -->
  </body>
  <script src="./index.js" type="module"></script>
</html>
```

```
v 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
v async function connect() {
    if (typeof window.ethereum !== "undefined") {
      try {
        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"
    "devDependencies": {
      "http-server": "^14.1.0"
```