```
const Web3 = require('web3')
var web3 = new Web3(new
Web3.providers.HttpProvider("{0x554ec6FBab1B4DB1Ca3100EA0D2Bda67B201b710}"));
const address = "0x7e243B7657e08868Ec69e77Ef93bEdC995aD64F1";
const ABI = "[{"inputs": [], "stateMutability": "nonpayable", "type": "constructor"}, {"inputs": [], "name": "IncrementCounter", "outputs": [], "stateMutability": "nonpayable", "type": "function"}, {"inputs": [], "name": "counter", "outputs": [{"internalType": "uint256", "name": "", "type": "uint256"]], "stateMutability": "view", "type": "function"}]";
web3.eth.getBalance
const myContract = new web3.eth.Contract(ABI, address)
myContract.methods.{IncrementCounter()} ().call().then(console.log)
```