

```
contract Poll {
uint cokeVotes = 0;
uint pepsiVotes = 0;
function voteForCoke() returns(uint) {
  cokeVotes++;
  return cokeVotes;
}
function voteForPepsi() returns(uint) {
  pepsiVotes++;
  return pepsiVotes;
}
```

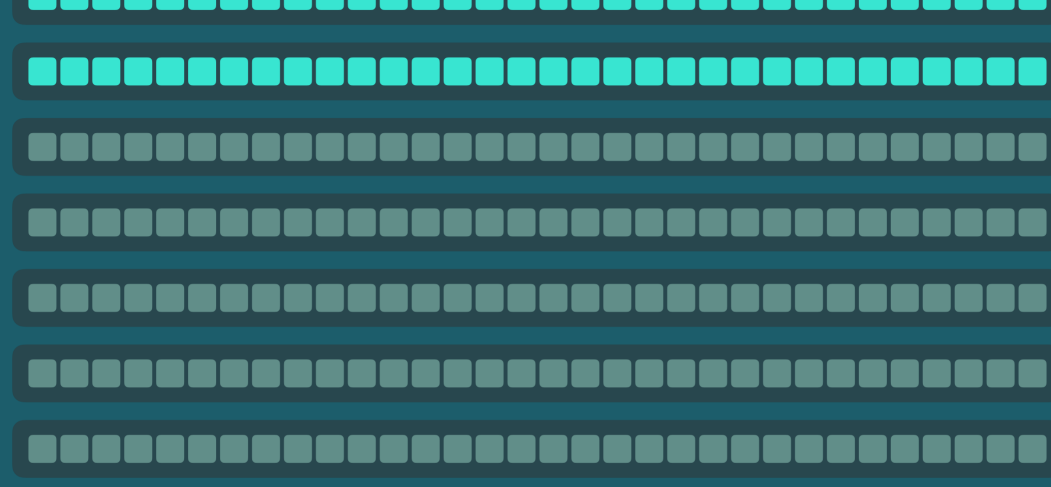


```
contract Proxy {
address implementation;
function setAddress(address _implementation) {
  implementation = _implementation;
    gas,
    implementation,
    ptr,
```



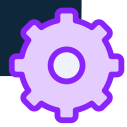
0

1



•

```
contract Poll {
uint cokeVotes = 0;
uint pepsiVotes = 0;
function voteForCoke() returns(uint) {
  cokeVotes++;
  return cokeVotes;
}
  pepsiVotes++;
  return pepsiVotes;
```











```
contract Proxy {
  address implementation;
  function setAddress(address _implementation) {
   implementation = _implementation;
STORAGE
```

```
contract Poll {
uint cokeVotes = 0;
uint pepsiVotes = 0;
function voteForCoke() returns(uint) {
  cokeVotes++;
  return cokeVotes;
  pepsiVotes++;
  return pepsiVotes;
```

Poll

0×732 ...

```
contract Proxy {
function () payable public {
  ... delegatecall() ...
```

