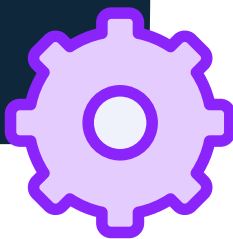
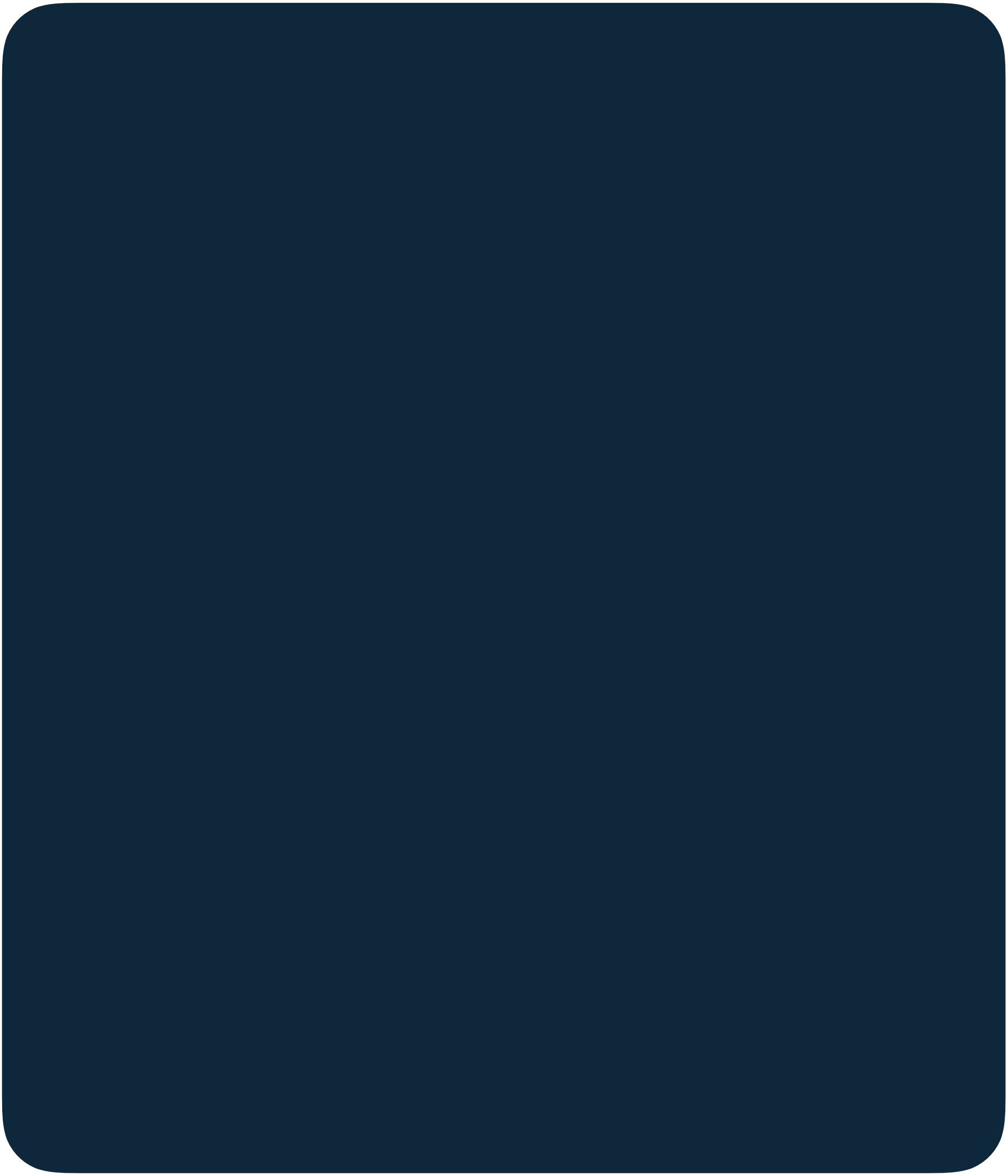




```
contract Poll {  
  
    uint cokeVotes = 0;  
    uint pepsiVotes = 0;  
  
    function voteForCoke() returns(uint) {  
        cokeVotes++;  
        return cokeVotes;  
    }  
  
    function voteForPepsi() returns(uint) {  
        pepsiVotes++;  
        return pepsiVotes;  
    }  
  
}
```



Poll





address

function setAddress(address )

function payable public

...

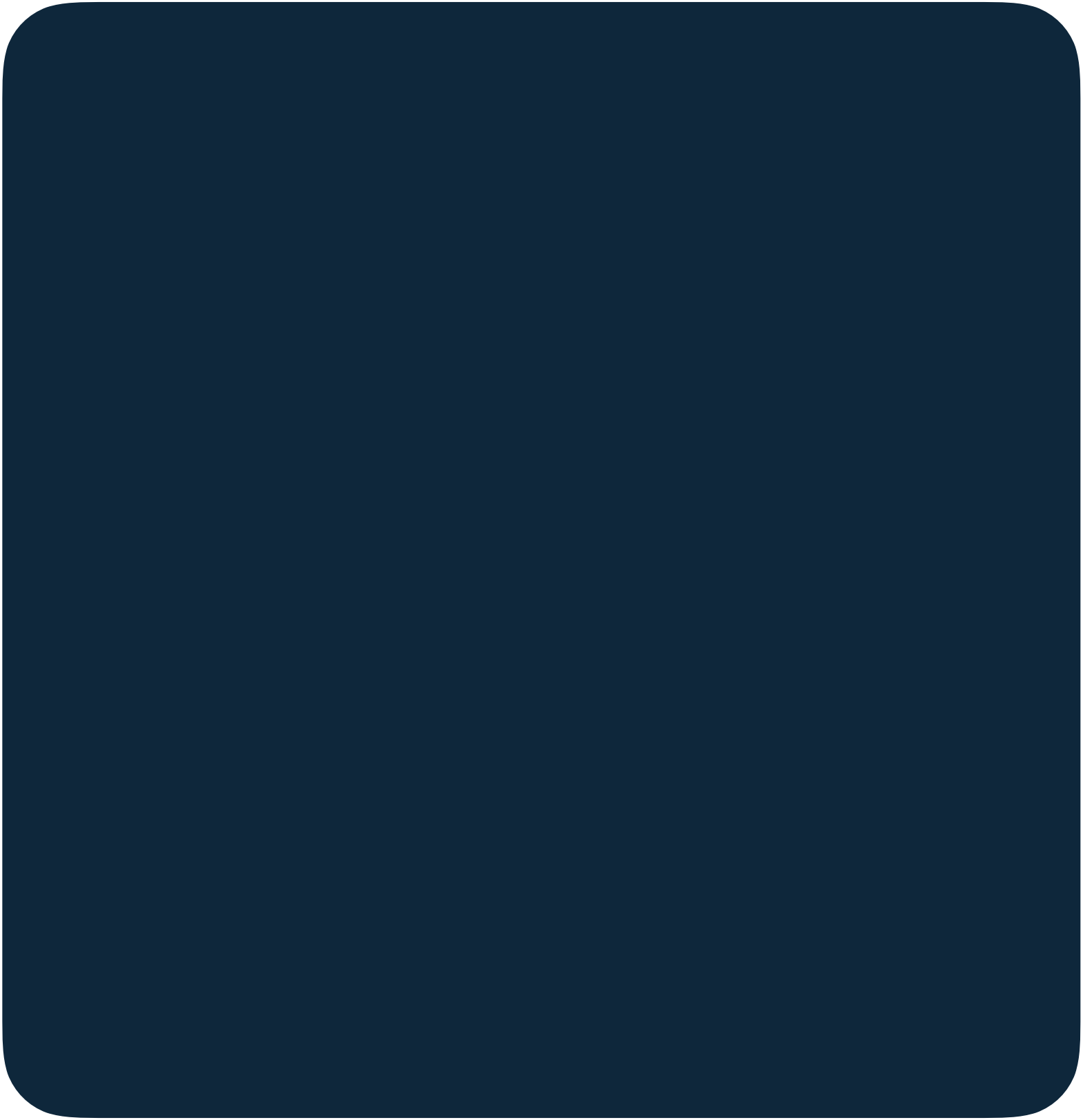
delegatecall

calldatasize

0

0

...





Proxy





0



1



⋮



$2^{256}$



STORAGE

Poll





```
uint                                0
```

```
uint                                0
```

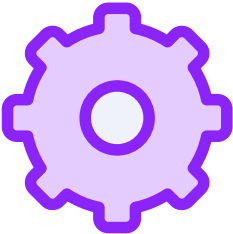
```
function voteForCoke() returns uint
```

```
    return
```

```
function voteForPepsi() returns uint
```

```
    return
```



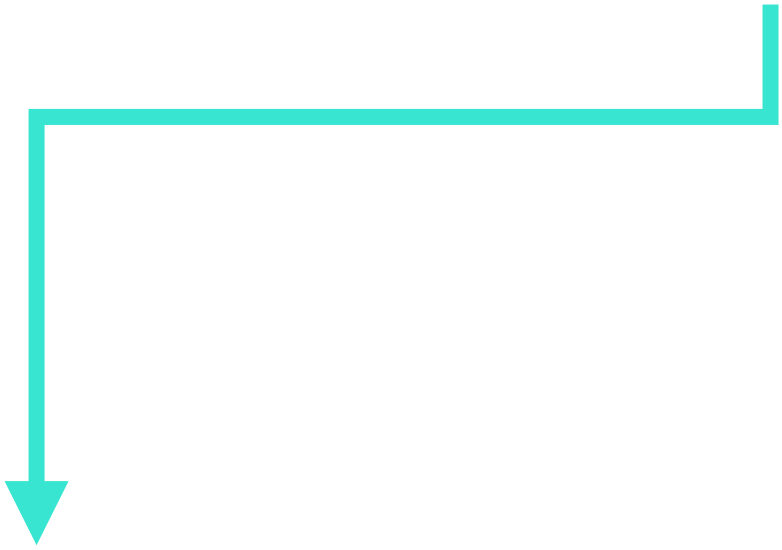












```
contract Proxy {
```

```
  address implementation;
```

```
  function setAddress(address _implementation) {  
    implementation = _implementation;  
  }
```

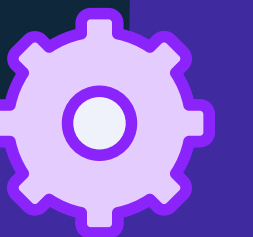
```
contract Poll {
```

```
  uint cokeVotes = 0;
```

```
  uint pepsiVotes = 0;
```

```
  function voteForCoke() returns(uint) {  
    cokeVotes++;  
    return cokeVotes;  
  }
```

```
  function voteForPepsi() returns(uint) {  
    pepsiVotes++;  
    return pepsiVotes;  
  }  
}
```



Poll

0x732 ...

0

1

2256

# STORAGE



**DATA**  
**CORRUPTION**  
**CAN HAPPEN**