



```
contract Poll is ProxyStorage {
address implementation;
address owner;
uint cokeVotes = 0;
uint pepsiVotes = 0;
function voteForCoke() returns(uint) {
function voteForPepsi() returns(uint) {
```



Proxy Storage







address

function setAddress(address

address

function payable public delegatecall





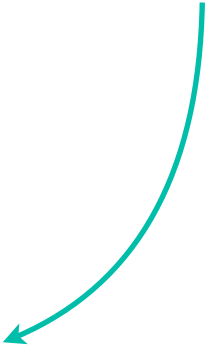


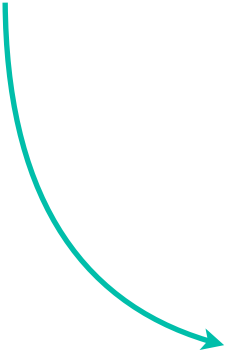














Proxy Storage

```
contract Proxy is ProxyStorage {
   address implementation;
   address owner;

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

function () payable public {
   ... delegatecall() ...
}
```

```
contract Poll is ProxyStorage {

address implementation;
address owner;

uint cokeVotes = 0;
uint pepsiVotes = 0;

function voteForCoke() returns(uint) {
}

function voteForPepsi() returns(uint) {
}
```

Proxy

Logic



Proxy Storage

```
contract Proxy is ProxyStorage {
  address implementation;
  address owner;

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

function () payable public {
  ... delegatecall() ...
}
```

```
contract Poll is ProxyStorage {

address implementation;
address owner;

uint cokeVotes = 0;
uint pepsiVotes = 0;

function voteForCoke() returns(uint) {
    ;;

function voteForPepsi() returns(uint) {
    ;;
}
```