```
contract EternalStorage {
               mapping(bytes32⇒bool) _bool;
               mapping(bytes32⇒uint) _uint;
               mapping(bytes32⇒int) _int;
               mapping(bytes32⇒address) _address;
               mapping(bytes32⇒string) _string;
               mapping(bytes32⇒bytes) _bytes;
                          Eternal Storage
                                                              Logic
Proxy
```

```
contract EternalStorage {

mapping(bytes32⇒bool) _bool;
mapping(bytes32⇒uint) _uint;
mapping(bytes32⇒int) _int;
mapping(bytes32⇒address) _address;
mapping(bytes32⇒string) _string;
mapping(bytes32⇒bytes) _bytes;
}
```



Proxy

Eternal Storage

```
contract Poll is EternalStorage {

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

Logic