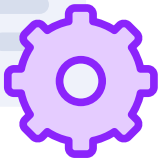
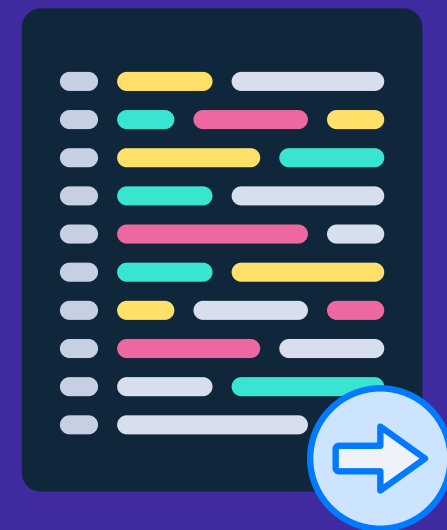


Proxy



Logic





Proxy



Logic

# UNSTRUCTURED STORAGE

```
contract Proxy {

    address implementation;

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

    function () payable public {
        ...
        delegatecall(
            gas,
            implementation,
            ptr,
            calldatasize,
            0,
            0)
        ...
    }

}
```

Proxy

0×580 ...



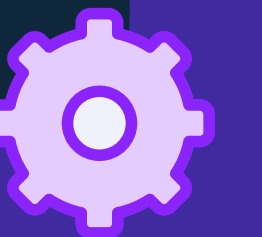
```
contract Poll {

    uint cokeVotes = 0;
    uint pepsiVotes = 0;

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

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

}
```



Poll

0×732 ...