

```
contract EternalStorage {

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

    function setBool(string _key, bool _value) {
        _bool[keccak256(_key)] = _value;
    }

    function getBool(string _key) returns(bool) {
        return _bool[keccak256(_key)];
    }

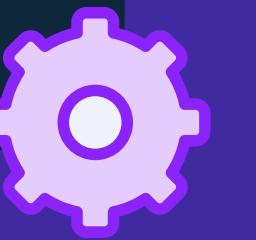
}
```



```
contract Token_v1 {

}

}
```



# ETERNAL STORAGE

```
contract EternalStorage {

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

    function setBool(string _key, bool _value) {
        _bool[keccak256(_key)] = _value;
    }

    function getBool(string _key) returns(bool) {
        return _bool[keccak256(_key)];
    }

}
```

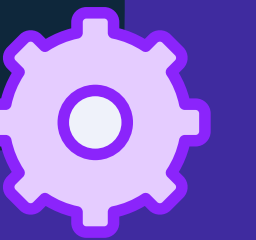


```
contract Token_v1 {

    address store;

}

}
```



# ETERNAL STORAGE