

```
pragma solidity >=0.4.17 <0.6.12;
```

```
contract Reportcard{
```

```
    string public Name;
```

```
    string public Rollno;
```

```
    string public Batch;
```

```
    string public Marksof4subjects;
```

```
    string public Status;
```

```
    function Reportcard( string newName, string newRollno, string newBatch, string  
newMarksof4subjects, string newStatus) public {
```

```
        Name= newName;
```

```
        Rollno = newRollno;
```

```
        Batch = newBatch;
```

```
        Marksof4subjects = newMarksof4subjects;
```

```
        Status = newStatus;
```

```
    }
```

```
}
```

Remix - Ethereum IDE

Not secure | remix.ethereum.org/#optimize=false&evmVersion=null&version=soljson-v0.4.17+commit.bdeb9e52.js

DEPLOY & RUN TRANSACTIONS

NEWNAME: Anuradha

NEWROLLNO: 10

NEWBATCH: A

NEWMARKSOFF4SUBJECTS: 422

NEWSTATUS: Pass

transact

PUBLISH TO IPFS

OR

At Address 0x60f8e184cee0bce5e614fb5

Transactions recorded 9

Deployed Contracts

> REPORTCARD AT 0X53B...B0DA2 (BLOCKCHAIN)

> REPORTCARD AT 0X9A0...76BAC (BLOCKCHAIN)

> REPORTCARD AT 0X2E4...E386B (BLOCKCHAIN)

> REPORTCARD AT 0X28C...A5522 (BLOCKCHAIN)

Reportcard.sol

```
1 pragma solidity >=0.4.17 <0.6.12;
2
3 contract Reportcard{
4
5     string public Name;
6     string public Rollno;
7     string public Batch;
8     string public Marksof4subjects;
9     string public Status;
10
11     function Reportcard( string newName, string newRollno, string newBatch, string newMarksof4subjects, string newStatus) public {
12
13         Name= newName;
14         Rollno = newRollno;
15         Batch = newBatch;
16         Marksof4subjects = newMarksof4subjects;
17         Status = newStatus;
18
19     }
20
21 }
22
23 }
```

ContractDefinition Reportcard 0 reference(s)

listen on network Search with transaction hash or address

CALL [call] from:0x71c02173ca48046a80058b08f97ed3Ad8eAdA099 to:Reportcard.Marksof4subjects() data:0x7ee...ddb40

Debug

11:49 PM 7/28/2020