PS C:\Blockchain\Ethereum\Blockchain-Capstone\eth-contracts> truffle test

Using network 'development'.

Compiling your contracts...

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√ Fetching solc version list from solc-bin. Attempt #1

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> Compiling .\contracts\ERC721Mintable.sol

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> Compiling .\contracts\Migrations.sol

> Compiling .\contracts\Oraclize.sol

> Compiling .\contracts\SolnSquareVerifier.sol

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> Compiling .\contracts\SquareVerifier.sol

> Compiling .\contracts\SquareVerifier.sol

> Compilation warnings encountered:

project:/contracts/Oraclize.sol:320:7: Warning: Unreachable code.

\_networkID; // silence the warning and remain backwards compatible

^--------^

,project:/contracts/Oraclize.sol:373:7: Warning: Unreachable code.

\_myid; \_result; \_proof; // Silence compiler warnings

^--------------------^

,project:/contracts/Oraclize.sol:371:5: Warning: Function state mutability can be restricted to pure

function \_\_callback(bytes32 \_myid, string memory \_result, bytes memory \_proof) public {

^ (Relevant source part starts here and spans across multiple lines).

> Artifacts written to C:\Users\prabu\AppData\Local\Temp\test--24428-iF6s53u2KMYR

> Compiled successfully using:

- solc: 0.5.17+commit.d19bba13.Emscripten.clang

Contract: TestERC721Mintable

match erc721 spec

√ should return total supply (161ms)

√ should get token balance (199ms)

√ should return token uri (83ms)

√ should transfer token from one owner to another (1753ms)

have ownership properties

√ should fail when minting when address is not contract owner (585ms)

√ should return contract owner (167ms)

Contract: TestSolnSquareVerifier

√ Should be able add a new Solution (2685ms)

√ Should be able to mint new ERC721 Token (3490ms)

Contract: TestSquareVerifier

√ should verify proof and return true (658ms)

√ should verify with incorrect proof and return false (638ms)

10 passing (30s)