```
// SPDX-License-Identifier: MIT
pragma solidity 0.8.26;
contract MyToken {
  string public tokenName = "Vishal";
  string public tokenAbbrv = "Gupta";
  uint public totalSupply = 0;
  mapping (address => uint) public balances;
  function mint(address _address, uint _value) public {
    totalSupply += _value;
    balances[_address] += _value;
  }
  function burn(address _address, uint _value) public {
    require(balances[_address] >= _value, "Insufficient balance");
    totalSupply -= _value;
    balances[_address] -= _value;
  }
}
```