// Byte array

1 byte= 8 bits

1 hexadecimal digit=4 bits

// 1 hexadecimal digit=4 bits

// 1 byte = 8 bits.

// all data in solidity stored in hexadecimal data format.

// 2 hexadecimal= 1 byte.

//SPDX-License-Identifier: GPL-3.0

pragma solidity >=0.5.0<0.9.0;

contract array{

    bytes3 public b1; // 3 byte array

    // b1 ek 3 byte ka state variable  ka array ban gaya

    // bytesN: ek N nyte ka var ban gaya array of n bytes, note n<=32.

    bytes5 public b2; // 5 byte array

    function setter() public{

        b1="abc";

        b2="ertt";

        // these are immutables.

    }

}

// all things in solidity folowed by hexqadecimal

// 1 hexadecimal=4 bits.