//array in solidity

// SPDX-License\_Identifier: GPL-3.0

 pragma solidity >=0.5.0<0.9.0;

 contract array

 {

     uint[5]  public arr1=[1,2,3,4,5];

     // public make visibility of arr1 publicaly.

     // uint[4] means 4 dimension array.

     function setter(uint index, uint val) public

     {

         arr1[index]=val;

     }

     function len() view public returns(uint)

     {

         return arr1.length;

         // arr1.length meaning calling a length subfunction(length).

         // length() is function.

     }

 }