// constructor

// SPDX-License-Identifier: GPL-3.0

//this was licence identifier

pragma solidity >=0.5.0<0.9.0;

// constructor use: run only oncewhen contract run , consstructor() .

//used to initialize state variable through constructor

// to informing contarct owner

contract const

{

    uint age;

    string public name;

    // if we use public with state variable then we dont need to frame setter function for that public state variable.

    /\*

    constructor() public  // tp initialize state variable

    {

        age=20;

        name="Afaak";

    }

    \*/

 // constructor with argument

    constructor(uint newCount)

    {

     age=newCount;

    }

}

// constructor is by 1 maximun nad not mandatory.