// integers

// SPDX-License-Identifier: GPL-3.0

pragma solidity >=0.5.0<0.9.0;

/\*

By default value is zero in any type integer.

no concept of null and None in solidity.

2 types of inetegr in solidity with variable size.

1- int: both +/-, defaultt is int256

2-uint : only + , uint 256by default.

int8: +-(2^(8-1)) range

uint16: 0-2^(16)

\*/

contract c1

{

    int8 age=127;

    uint16 rank=256;

}