day1:

======

1- Write Structure Employee (ID, Name, and Salary).

- Allocate an array of Employee using flexible declaration.

- **Fill** function in **structure** the allocated array from user and then **print** it with **standalone** function.

2- Convert struct Employee to class Employee and make member function to print Employee data.

3 - Make a function with default argument values and use it:

function take 3 arguments "two of them have default values"

try to call the function with 1 parameter/ 2 parameters/ 3 prameters.