**Blinking LED in series**

Objective: -

* To blink LEDs one by one with required delay
* Adjusting No of LEDs to blink

Input and Output: -

* There are no inputs
* Outputs are LEDs

Logic: -

* Including Register 51 header file
* Taking an array of table that which pins of required port should be HIGH
* If we give delay, according to that the LEDs will blink in serial order
* We can adjust delay and no of LEDs to blink also

Common Mistakes: -

* Without taking array of pins, took individual values which occupies more memory
* Proper defining of for loop and assigning delay in it.

Results: -

