



***Instructions :**

- Time duration is **60 Mins**
- The pattern must be **dynamic**. It should work for any **odd** numbers.(**Excluding 1 and any negative numbers**)
- It should not run for even numbers.
- Candidates who will complete their pattern successfully, need to show their output to the invigilator for evaluation.

Let say if user input is 3.(**n= 3**)

```

      *
    ***
  @  @
***@  @***
  *          *
```

```

      *
    ***
  *****
*****
@      @
@      @
@      @
@      @
@      @
*****@*****
*****
      *
    ***
  *****
*****

```

```

      *
    ***
  *****
 @      @
 @      @
 @      @
*****@      @*****
      *                *
    
```