
- **Write the code for the pattern given below:-
- *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.

Question:

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



If user input is 7.($\mathbf{n} = \mathbf{7}$)



Similarly if user input is 5.($\mathbf{n} = \mathbf{5}$) Output:-

