

## Level 2 - Slightly Tougher but Logical

11. Allow only 3 attempts to enter correct password  
If user gets it right early, stop. If not → "Account locked"

12. Ask user for words until they type "stop". Count how many times they typed "yes"  
Loop until "stop" is typed. Count "yes".

13. Print numbers divisible by 7 from 1 to 50  
Use modulo % and loop.

14. Sum of all odd numbers from 1 to 30  
Add only odd numbers. Print final sum.

15. Keep asking number until user enters an even number  
Use while loop. Stop only if input is even.

16. Print numbers between two user inputs  
Input start and end using prompt() → print all between.

17. Print only first 3 odd numbers from 1 to 20  
Use loop. Stop with break after 3 odd prints.

18. Ask user 5 numbers. Count how many are positive  
Use loop + condition + counter.

19. ATM Simulator - Allow 3 withdrawals  
Start with ₹1000 balance. Ask withdrawal amount 3 times.  
If enough balance → deduct  
Else → print "Insufficient balance"