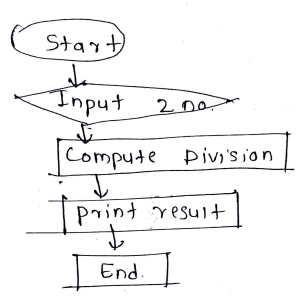
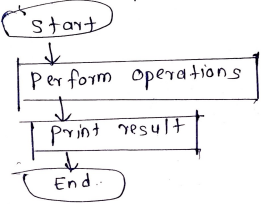
Ashwini Vadkar Day 1 Assir CDAC-kharghar Feb 25.

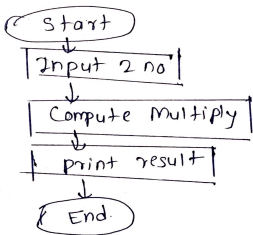
93. Divide 2 no

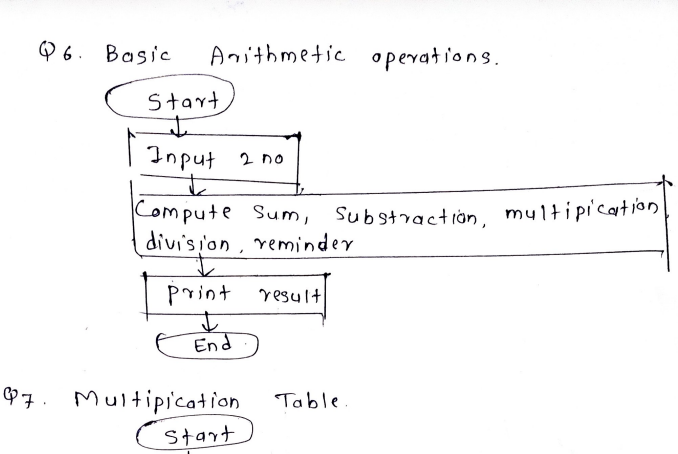


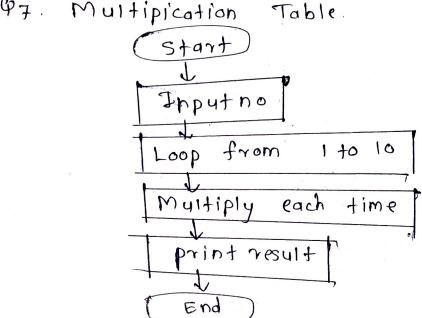
94. Arithmetic operations.

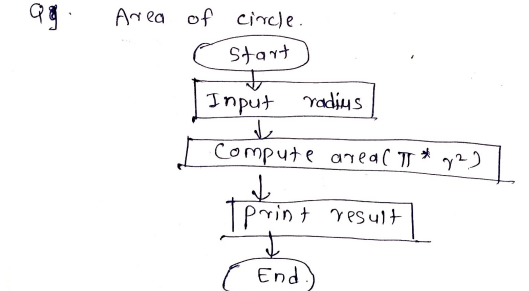


95. Multiply 2no.

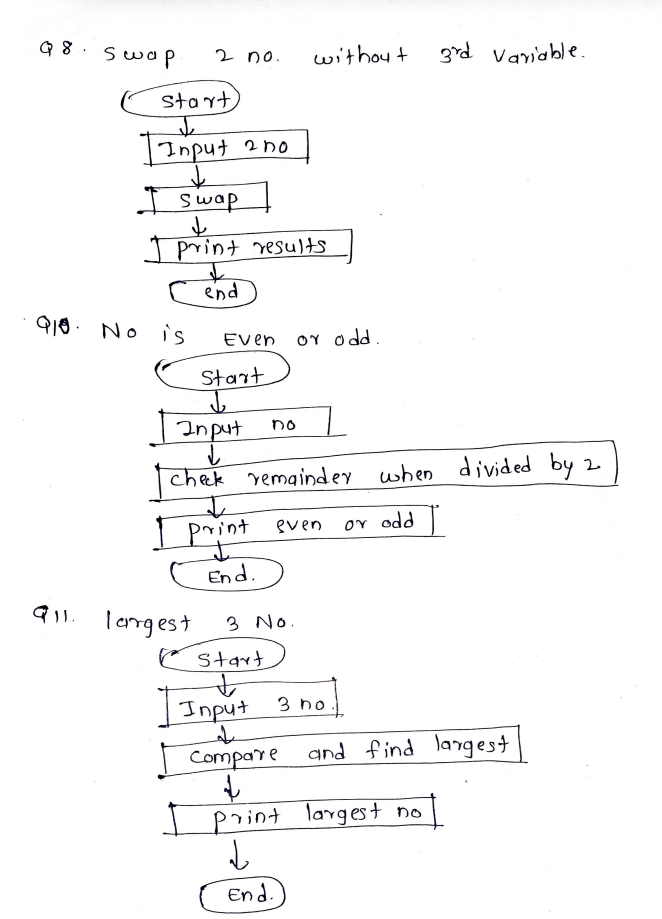




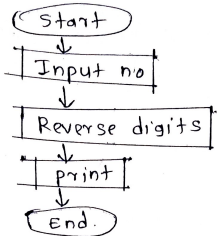




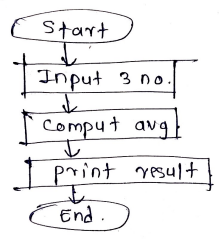
98. Swap 2 no. without 3rd Variable. start) Input 2 no Swap print results end 910. No is Even or odd. Start Input no check remainder when divided by 2 Print even or odd End. 911. largest 3 No. Start Input 3 no. compare and find largest Print largest no End.



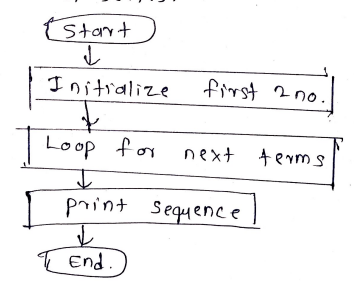
912. Reverse a no.



913. Average of 3no.



914. Fibonacci series.



Start

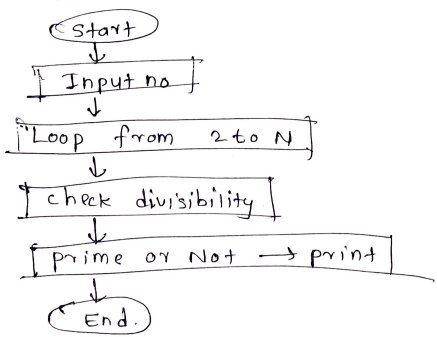
Input no

Loop to multiply all no

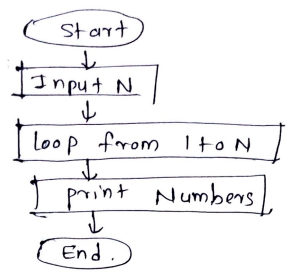
T. print result

End.

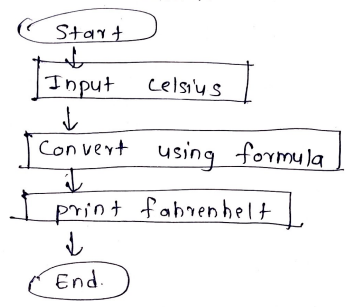
916. Prime no.



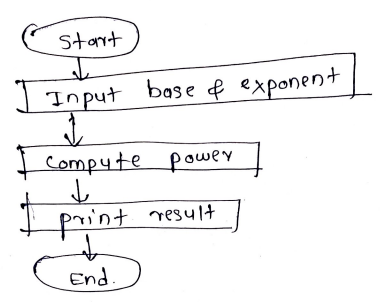
Q17. first N, Natural no.



Q18. celsius to Fahernhelt



919. Power of a number.



Q.20. Count no of digits in numbers

