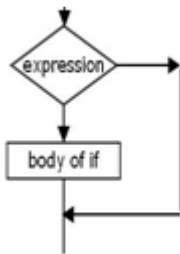
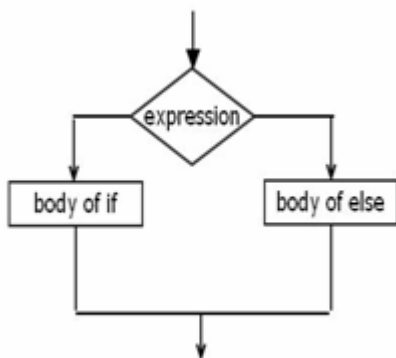


Block Diagrams

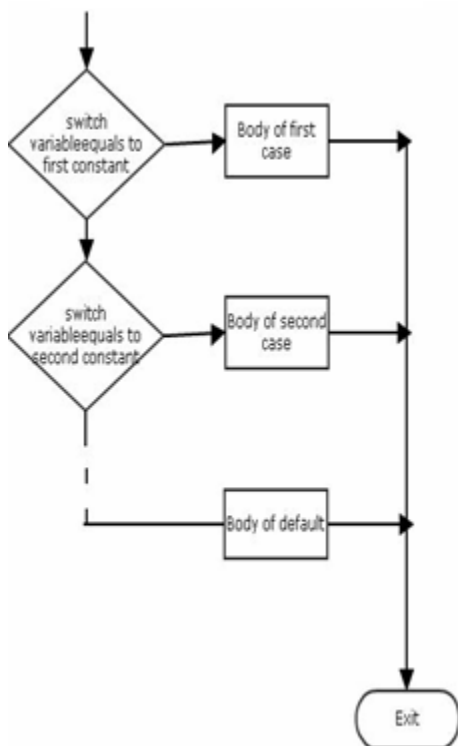
Flow Chart for *if*



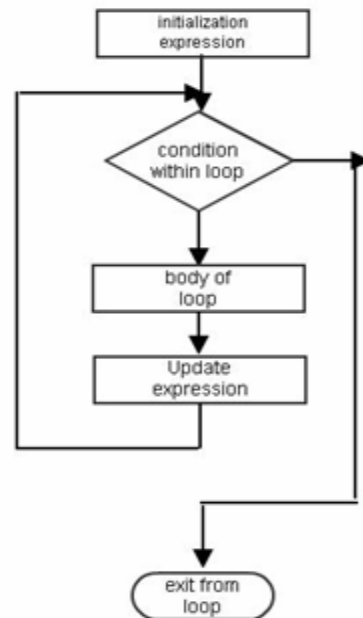
Flow Chart for *if else*



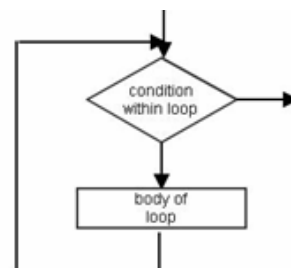
Flow Chart for *switch*



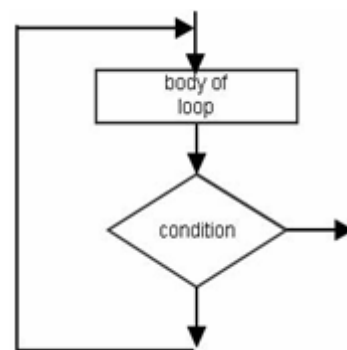
Flow Chart for *for loop*



Flow Chart for *while loop*

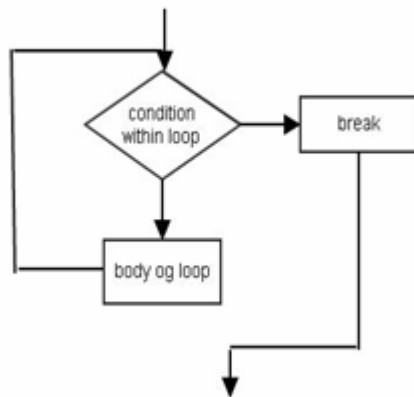


Flow Chart for *do while loop*

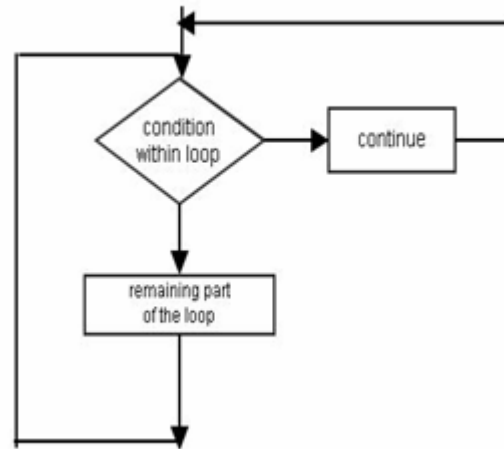


Block Diagrams

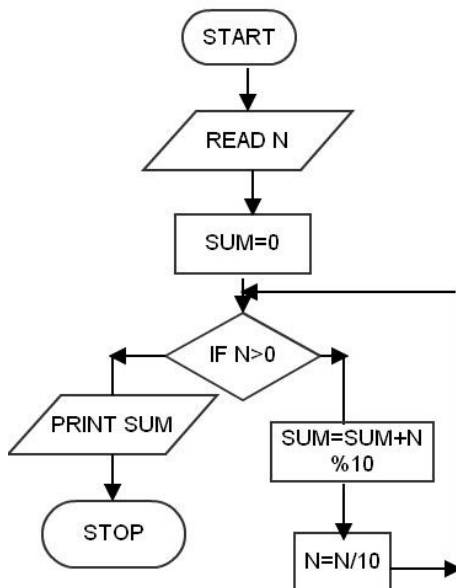
Flow Chart for *break*



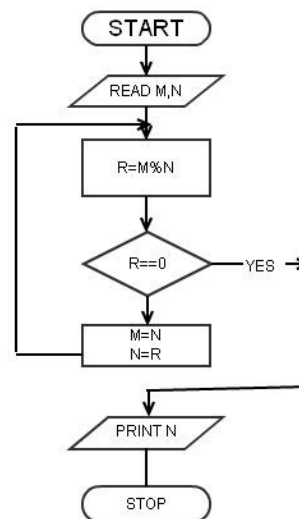
Flow Chart for *continue*



To find sum of digits of given number

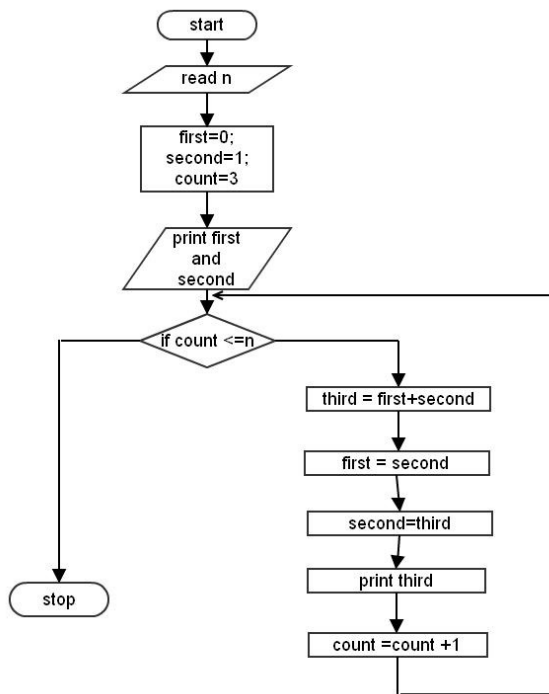


To find GCD of two numbers

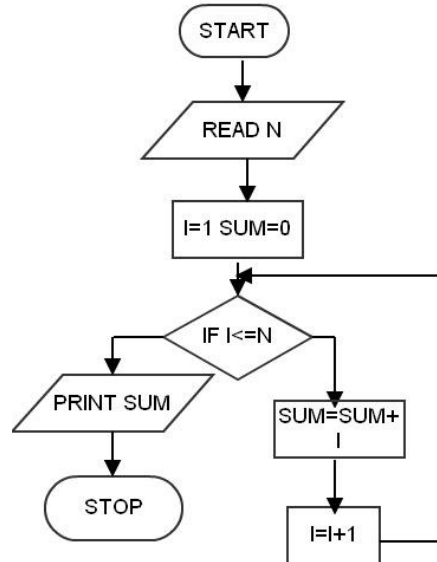


Block Diagrams

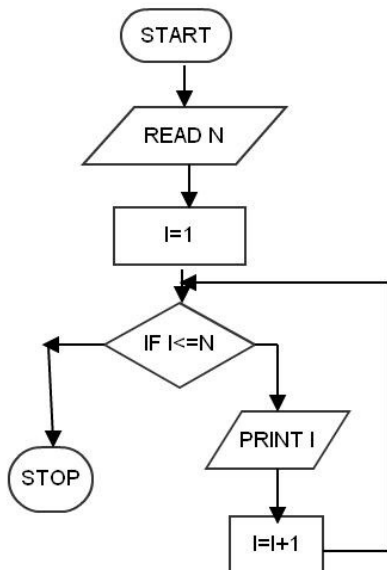
To find n^{th} Fibonacci number



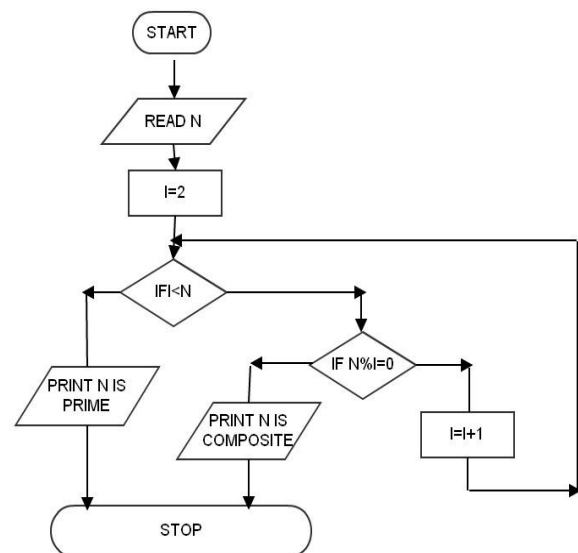
To find sum of first n natural numbers



To find display first n natural numbers

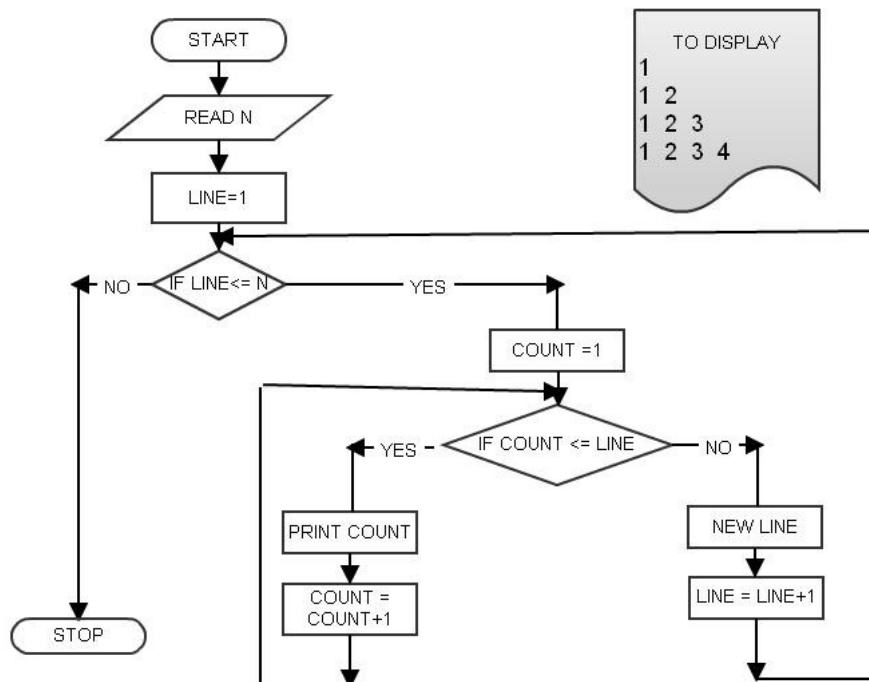
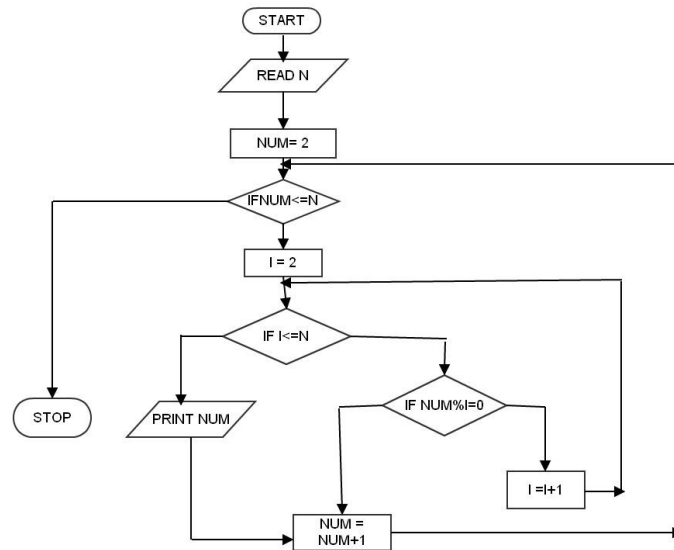


To check whether the given number is prime or not



Block Diagrams

To find prime numbers up to n



Block Diagrams
