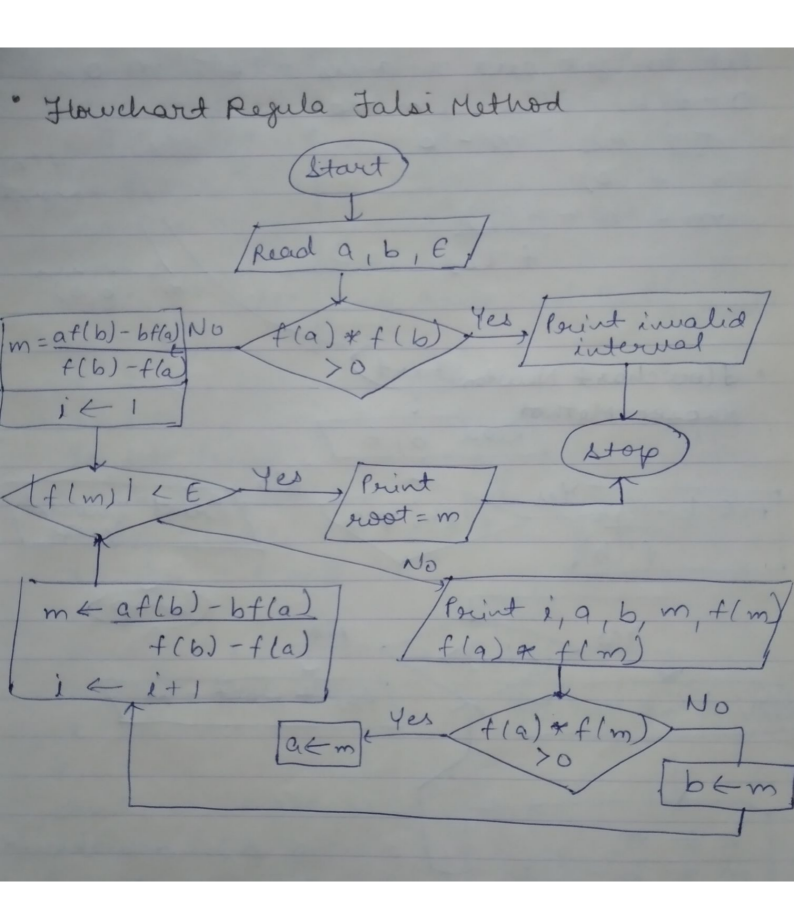
· Flowdrant Bisection Method Tread a, b, E / Print i, a, b, m, f(m), + m + a+6/2  $i \leftarrow e +$ 

· Flouchart Fixed Point Method [m = g(b); i=1 Print i, b, m, f(m)/ m < 9(b)



· Flowchart Newton Star Rapson Method Read No Print "Invalid +1(b) +0 NO Point root = m Print i, b, m, f(m) a & b one should h - f(b) be the 4 other - ve +1(b)

· How chart secant Method Read 9, b & E m + af(b)-bf(a) f(b) -f(a) 161 Yes sint 1, 9, b, k [f(m) 1>E m = af(b)-bf(a) f(b)-f(a)