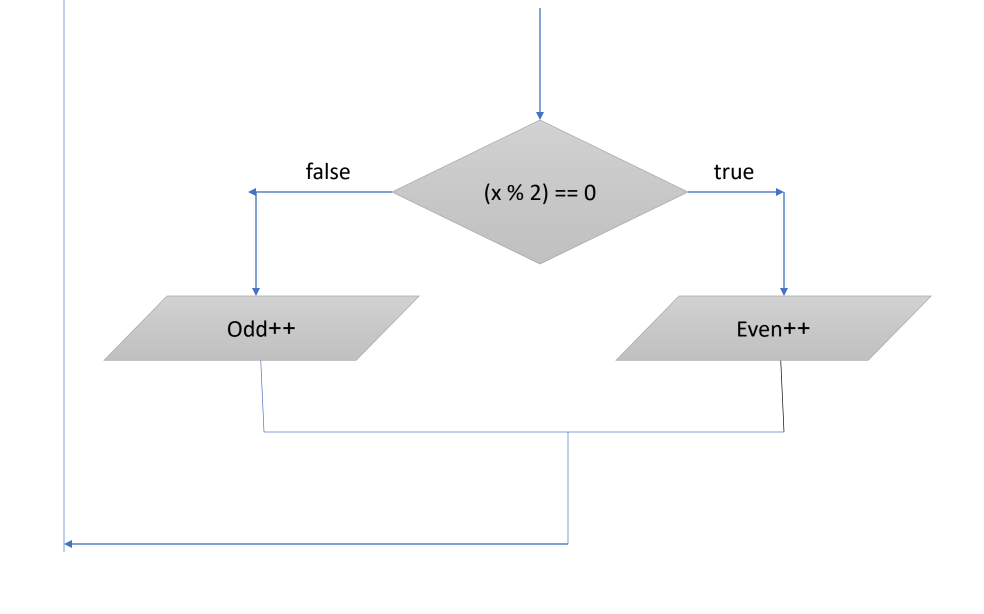


start Q(2) int a=0,x,even=0,odd=0 false Display even and a<100 odd end false true X>=0 Enter positive Error, enter number positive number a++



start Q(3) Int x, smallest = 0, a= 0false Display the a<50 smallest number end Enter number true X<smallest Smallest = xa++