* Input a, b and c
* Calculate discriminant value
* If (A == 0){one real solution, so the equation is bx +c =0, calculate and print)}
* Else if (discriminant <0) {calculate and print}
* Else if (discriminant == 0) {one real solution, calculate one value and print}
* Else (two distinct real solutions, calculate the two values of x and print)