**Print Akar- Akar Persamaan Kuadrat**

**Start**

**Input Nilai a =**

**X 1,2 Bukan Persamaan kuadrat**

**a == 0**

**True**

**False**

**Input Nilai b =**

**Input Nilai c =**

**D = pow (b,2)-(4\*a\*c)**

**D<0**

**X 1,2 Bilangan Imajiner**

**True**

***False***

**Memuliki Satu Penyelesaian X 1,2 = -b/(2\*a)**

**D==0**

**True**

***False***

**X1= (-b+sqrt+(D))/2\*a X2= (-b-sqrt+(D))/2\*a**

**Output X 1,2**

**End**