```
program {
def int 10a;
def int b ;
def int c ;
def int sol = 0 ;
def int delta = a ^2 - 4 * b * c;
check ( delta < 0 ) then</pre>
   print ( " "Unsolvable!" )
else
   check (delta == 0) then
        sol = -b / (2 * a);
        print ( "Solution1:" + sol ) ;
   else
         sol = ( \hat{a} \in "b + sqrt ( delta ) ) / ( 2 * a ) ;
print ( "Solution1:" + sol ) ;
         sol = ( \hat{a} \in "b \ \hat{a} \in " sqrt ( delta ) ) / ( 2 * a ) ;
         print ( "Solution2:" + sol ) ;
}
```