

```
def int 10a; --- first lexical error
def int b;
def int c;
def int sol = 0;
def int delta = a^2 - 4*b*c;
check (delta < 0) then
    print("There are no solutions!") --- second lexical error
else check (delta == 0) then
    sol = -b / (2 * a);
    print("Solution is" + sol);
else
    sol = (-b + sqrt(delta)) / (2 * a);
    print("First solution is" + sol);
    sol = (-b - sqrt(delta)) / (2 * a);
    print("Second solution is" + sol);
```