```
\leftarrow \rightarrow

    □ 비쥬얼프로그래밍

? 20192294_1.py × ? 20192294_2.py
                                            20192294_3.py
                                                                ? 201922 ▷ ∨ ⑤ Ⅲ ···
      20231013 > 2 20192294_1.py > ...
            import math
        3
             def solve(a, b, c):
        5
                D = b**2 - 4*a*c
                if D > 0:
        7
                    return (-b+math.sqrt(D))/2*a, (-b-math.sqrt(D))/2*a
        8
                 if D = 0:
        9
                return (-b)/2∗a
        10
                else:
        11
               return
        12
        13
        14
             a, b, c = map(int, input().split())
(\red{})
       15
             print(solve(a, b, c))
       16
品
                                                           > Code + ∨ □ 🛍 ··· ∧ ×
       PROBLEMS OUTPUT DEBUG CONSOLE
                                        TERMINAL ...
                                                                                     >
         3d01016..283d0f4 main -> main

> ▷ ~/C/비쥬얼프로그래밍 > 등 property main  python3 -u "/Users/parkjeong-uk/CODI

> ○ ~/CODING/비쥬얼프로그래밍 > 등 property main  python3 -u "/Users/parkjeong-uk/CODI
                                                                                    >
       NG/비 쥬 얼 프 로 그 래 밍 /20231013/20192294_1.py"
         ✓ < 21:09:56 ⊙
       ^CTraceback (most recent call last):
        File "/Users/parkjeong-uk/CODING/비쥬얼프로그래밍/20231013/20192294_1.py", line
       14, in <module>
          a, b, c = map(int, input().split())
       KeyboardInterrupt
       🄞 🖒 ~/C/비쥬얼프로그래밍 🔰 🧗 🏿 python3 -u "/Users/parkjeong-uk/CODING/비
       쥬얼프로그래밍/20231013/20192294_1.py"
       1 4 4
       🗸 🗸 🗸 23s 🖫 🦿 21:11:06 💇
```

```
\leftarrow \rightarrow

    □ 비쥬얼프로그래밍

? 20192294_1.py
                                                                   20192294_2.py
                                                                                                                              20192294_3.py ×
                                                                                                                                                                                     ? 201922 ▷ ∨ ⑤ Ⅲ …
                  20231013 > 20192294_3.py > {} math
                                    import math
                                                                                                                                                                                                                                 Marie Control of the 
                                    def f(a, b, c, g): return a*(g**2) + b*g + c
                         5
                         7
                                    def g(a, b, c, x): return a*math.sin(b*x)+c
                        8
10
                                    values = input().split()
                      11
                      12
                                    for i in range(len(values)):
                      13
                                     values[i] = float(values[i])
                      14
(\red{})
                      15
                                     print(f(*values[:3], g(*values)))
                      16
品
                                                                                                                                                                        > Code + ∨ □ 🛍 ··· ∧ ×
                                              OUTPUT DEBUG CONSOLE
                                                                                                                   TERMINAL ...
                   PROBLEMS
                                                                                                                                                                                                                                                >
                              a, b, c = map(int, input().split())
                                                                                                                                                                                                                                                >
                   KeyboardInterrupt
                                                                                                                                                                                                                                                \triangleright
                    (★ > ▷ ~/C/비쥬얼프로그래밍 > 肽 python3 -u "/Users/parkjeong-uk/CODING/비
                    쥬 얼 프 로 그 래 밍 /20231013/20192294_1.py"
                   1 4 4
                    쥬 얼 프 로 그 래 밍 /20231013/20192294_2.py"
(2)
                    🄞 🖒 ~/C/비쥬얼프로그래밍 🔰 🧗 🏿 python3 -u "/Users/parkjeong-uk/CODING/비
                    쥬얼프로그래밍/20231013/20192294_3.py"
                   2 -5 3 10
                    10.223972462704268
                    ♠ > ~/C/비쥬얼프로그래밍> 등 ▷ main
                                                                                                                                                                    🗸 < 7s 🗷 < 21:11:45 💇
```





