```
1 opr1 = input("피연산자1:")
2 opr2 = input("피연산자2:")
3 \text{ result} = \text{opr1} + \text{opr2}
4 print(opr1, "+", opr2, "=", result)
6 intro1 = "피연산자1:"
7 intro2 = "피연산자2:"
8 str1 = input(intro1)
9 str2 = input(intro2)
10 \text{ opr1} = int(str1)
11 \text{ opr2} = int(str2)
12 \text{ result} = \text{opr1} + \text{opr2}
13 print(opr1, "+", opr2, "=", result)
14 print("%d + %d = %d" % (opr1, opr2, result))
15 print(f"{opr1} + {opr2} = {result}")
16
17 opr1 = float(input("피연산자1:"))
18 opr2 = float(input("피연산자2:"))
19 result = opr1 + opr2
20 print(opr1, "+", opr2, "=", result)
```