runfile('C:/Users/word4/Documents/學校/Python/課堂練習/b10702057-課堂練習8-2.py', wdir='C:/Users/word4/Documents/學校/Python/課堂練習')

請輸入a:5

請輸入運算符號:+

請輸入b:6

5 + 6 = 11

runfile('C:/Users/word4/Documents/學校/Python/課堂練習/b10702057-課堂練習8-2.py', wdir='C:/Users/word4/Documents/學校/Python/課堂練習')

請輸入a:7

請輸入運算符號:-

請輸入b:4

7 - 4 = 3

runfile('C:/Users/word4/Documents/學校/Python/課堂練習/b10702057-課堂練習8-2.py', wdir='C:/Users/word4/Documents/學校/Python/課堂練習')

請輸入a:4

請輸入運算符號:\*

請輸入b:3

4 \* 3 = 12

runfile('C:/Users/word4/Documents/學校/Python/課堂練習/b10702057-課堂練習8-2.py', wdir='C:/Users/word4/Documents/學校/Python/課堂練習')

請輸入a:5

請輸入運算符號:/

請輸入b:2

5 / 2 = 2.5

runfile('C:/Users/word4/Documents/學校/Python/課堂練習/b10702057-課堂練習8-2.py', wdir='C:/Users/word4/Documents/學校/Python/課堂練習')

請輸入a:5

請輸入運算符號:/

請輸入b:0

5 / 0 = 不能除零喔!

runfile('C:/Users/word4/Documents/學校/Python/課堂練習/b10702057-課堂練習8-2.py', wdir='C:/Users/word4/Documents/學校/Python/課堂練習')

請輸入a:6

請輸入運算符號:\*\*

請輸入b:2

6 \*\* 2 = 36

runfile('C:/Users/word4/Documents/學校/Python/課堂練習/b10702057-課堂練習8-2.py', wdir='C:/Users/word4/Documents/學校/Python/課堂練習')

請輸入a:5

請輸入運算符號:!

5! = 120