

The screenshot shows the Visual Studio Code interface. The Explorer sidebar on the left lists files for '進階python程式設計'. The main editor window displays the file 'B10802050課堂練習11-3.py' with the following Python code:

```
1 def read_file(fn):
2     with open(fn, encoding='utf-8') as file_Obj:
3         print(file_Obj.read())
4
5 str1 = 'I love Python.'
6 str2 = 'Learn Python from the best book.'
7 practice1 = 'B10802050課堂練習11-3-1.txt'
8 practice2 = 'B10802050課堂練習11-3-2.txt'
9 practice3 = 'B10802050課堂練習11-3-3.txt'
10 practice4 = 'B10802050課堂練習11-3-4.txt'
11
12 # 1
13 with open(practice1, 'w', encoding='utf-8') as file_Obj:
14     file_Obj.write(str1)
15     file_Obj.write(str2)
16 read_file(practice1)
17
18 # 2
19 with open(practice2, 'w', encoding='utf-8') as file_Obj:
```

The TERMINAL panel at the bottom shows the command prompt output:

```
PS C:\Users\USER\Desktop\py\進階python程式設計> & C:/Users/USER/AppData/Local/Programs/Python/Python311/python.exe c:/Users/USER/Desktop/py/進階python程式設計/B10802050課堂練習11-3.py
I love Python.Learn Python from the best book.
I love Python.Learn Python from the best book.
I love Python.Learn Python from the best book.
請輸入字串一: I love Python.
I love Python.
請輸入字串二: Learn Python from the best book.
I love Python.Learn Python from the best book.
```

The screenshot shows a Notepad window titled 'B10802050課堂練習11-3-1 - 記事本'. The text area contains the following content:

I love Python.Learn Python from the best book.

The status bar at the bottom indicates '第 1 行, 第 1 欄' (Line 1, Column 1), '100%' zoom, 'Windows (CRLF)' line endings, and 'UTF-8' encoding.



