

## 과제1

The screenshot shows the JupyterLab interface. At the top, there's a header bar with the Jupyter logo, the title 'Untitled1.ipynb', and a star icon. Below this is a menu bar with options: '파일' (File), '수정' (Edit), '보기' (View), '삽입' (Insert), '런타임' (Runtime), '도구' (Tools), '도움말' (Help), and '모' (More). The main area is divided into two sections. The top section shows a code cell with the following code: 

```
[1] print(2+3)
    print("Hello world")
```

 The output of this cell is 

```
5
Hello world
```

. The bottom section shows a code cell with the following code: 

```
a = 5
b = 2
c = a + b
print(c)
```

 The output of this cell is 

```
7
```

. On the right side of the interface, there are icons for 'RAM' and '디스크' (Disk) usage, a '수정 가능' (Editable) status, and a '수정 가능' (Editable) button.

The screenshot shows a Windows command prompt window titled 'Python 3.8.6 Shell'. The window displays the output of a Python script. The script content is: 

```
a = 3
b = 4
c = a + b
print(c)
print('Hello World')
```

 The output of the script is: 

```
7
Hello World
```

 The window also shows the Python version and system information: 

```
Python 3.8.6 (tags/v3.8.6:db45529, Sep 23 2020, 15:52:53) [MSC v.1927 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> print('Hello World')
Hello World
>>>
===== RESTART: F:/py/test.py =====
Hello World
7
>>>
===== RESTART: F:/py/test.py =====
Hello World
7
>>>
===== RESTART: F:/py/test.py =====
7
Hello World
>>> |
```