## Introduction to Big Data

- · Developed by Dr. Keungoui KIM
- https://awekim.github.io/portfolio/

## Lecture 1. Google Colaboratory

## Welcome to Big Data Introductory

Lecture01's exercise.

```
print("Welcome to my class")
1+1
```

What is 1+1?

```
print("1+1 is",1+1)
```

```
from google.colab import drive
drive.mount('/content/drive')
```

```
import matplotlib.pyplot as plt
import matplotlib.image as mpimg
img = mpimg.imread('_/content/drive/MyDrive/[Lecture]/IntBigData/BigData_Python/01_Google Colaboratory/sub_sonyw01.png')
plt.imshow(img)
```

## Heading 1

Heading 2	
	,
	,
i icadiiia 2	_

Heading 3

Heading 4

Heading 5

Heading 6

bold

bold

italic

italic

strike

underbar

"""bold\*\*\*

bold

Quotation 1

Quotation 2

Quotation 3

**HGU** 

<u>Hisnet</u>