#### Module 01

# Intro to Python

Data Science Developer



# Why Should You Learn to Code?

"Everybody in this country should learn how to program a computer... because it teaches you how to think."

-Steve Jobs

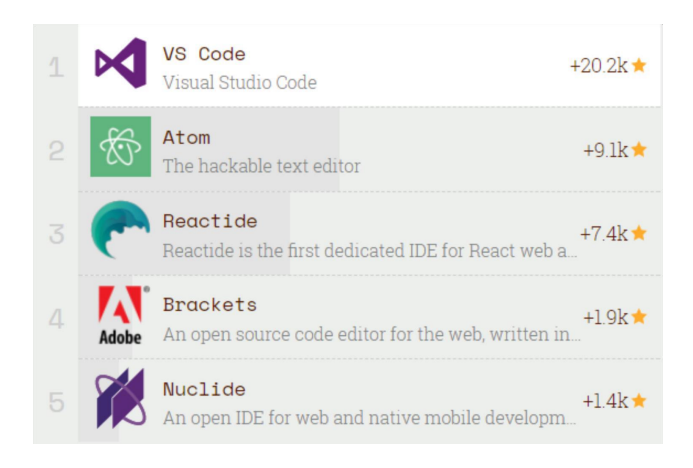


# Why Should You Learn Python?





# Top Code Editor 2017



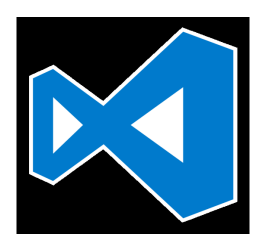


# Python

• Python is an interpreted high-level programming language for general-purpose programming.



## SetUp



#### Visual Studio Code

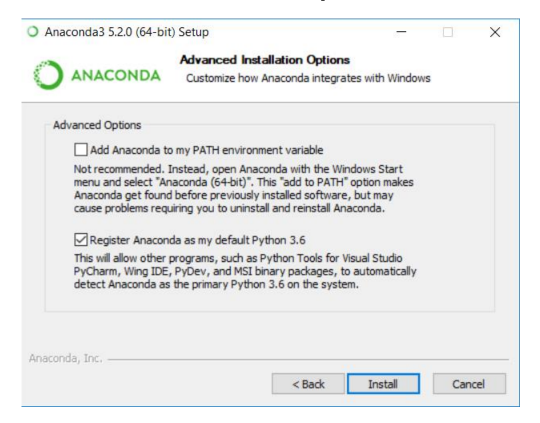
Download & install here: code.visualstudio.com

#### Anaconda

Download & install here: https://www.anaconda.com/download/

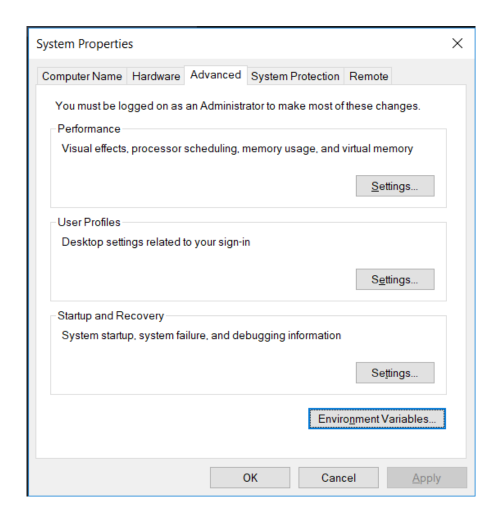






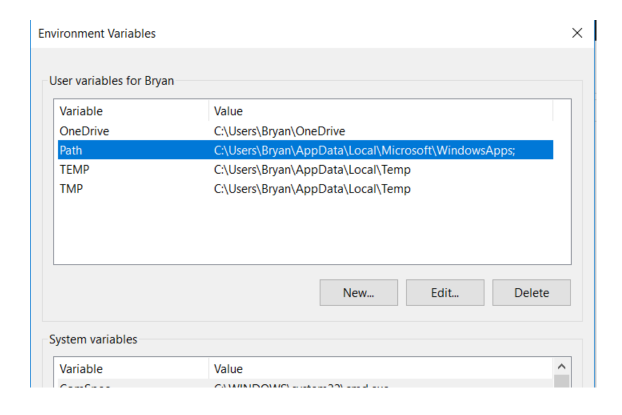
Ikuti setting defaultnya, jangan langsung add Path env variablenya





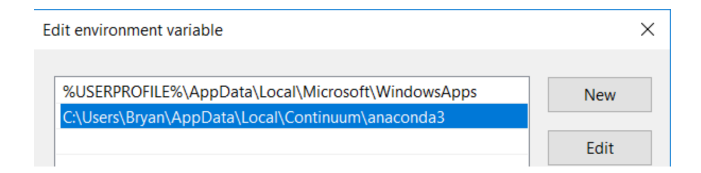
Search
Environment
Variables di
windows, akan
kebuka window
seperti itu





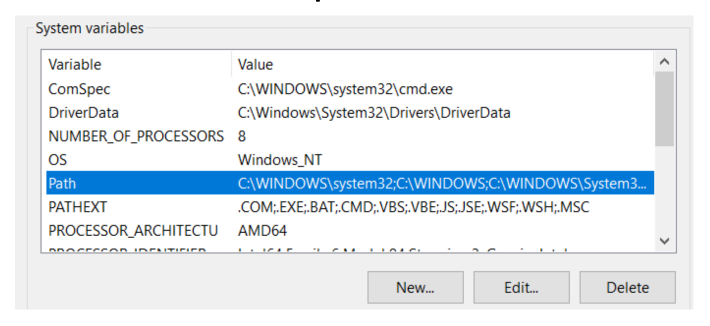
Pilih Path, terus klik button Edit





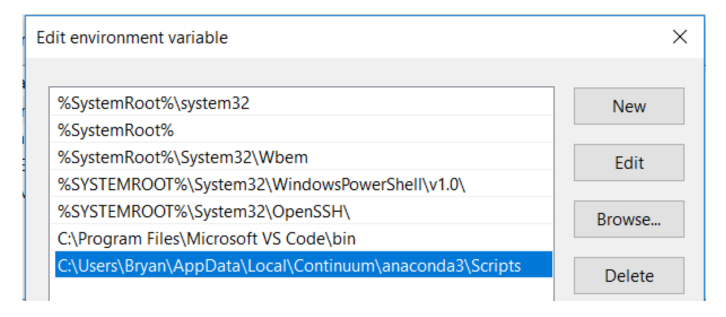
Kemudian tambahkan path baru ke folder dimana Anaconda kalian diinstall





Sekarang pilih Path dibagian System variables dan klik button Edit

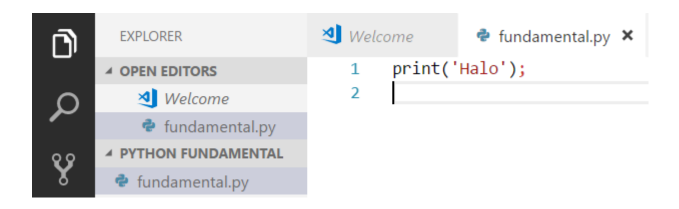




Kemudian tambahkan path baru ke folder anaconda3/Scripts kalian



# Make your first py file



#### Ketik print('Halo');

Lalu jalankan di terminal VS Code dengan mengetik **python fundamental.py** (nama filenya)



#### Comment

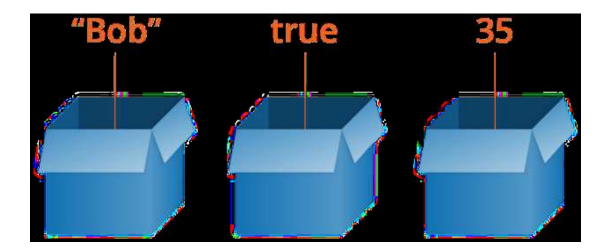
```
1  # print('Halo');
2  # print('Halo');
3  # print('Halo');
```

Pilih baris2 yang mau dicomment dan tinggal pencet Ctrl + /



### Variabel

Variables are named values and can store any type of value.





#### Variabel

```
nama = 'Andi';
print(nama);

usia = 22;
usia = 32;
print(usia);

jomblo = True;
print(jomblo);
```



### Data Type

```
nama = 'Andi';
usia = 22;
jomblo = True;

print(type(nama));
print(type(usia));
print(type(jomblo));
```



### Input

```
nama = input("Whats your name? : ");
print(nama);

PS D:\Purwadhika\Purwadhika\Python Fundamental> python fundamental.py
Whats your name? : Baron
Baron
```



#### Solved It!

Nama kamu? : Baron Umur kamu? : 20

Kelamin kamu? : Pria Pekerjaan kamu? : Guru

Nama : Baron

Umur: 20

Kelamin : Pria Pekerjaan : Guru Buatlah apps minta 4 input tersebut dan print inputnya dengan format seperti itu



#### Solved!

```
nama = input("Nama kamu? : ");
umur = input("Umur kamu? : ");
kelamin = input("Kelamin kamu? : ");
pekerjaan = input("Pekerjaan kamu? : ");

print("Nama : " + nama);
print("Umur : " + umur);
print("Kelamin : " + kelamin);
print("Pekerjaan : " + pekerjaan);
```



# Numbers & Arithmetic Operators

```
usiaAndi = 40;
usiaBudi = 20;
print(usiaAndi * usiaBudi);
print(usiaAndi / usiaBudi);
print(usiaAndi + usiaBudi);
print(usiaAndi - usiaBudi);
print(usiaAndi % usiaBudi);
print(usiaBudi ** 2);
```



# Numbers & Arithmetic Operators

```
usiaAndi = 40;
usiaBudi = 20;
usiaAndi += 3;
# usiaAndi = usiaAndi + 3;
usiaBudi *= 4;
# usiaBudi = usiaBudi * 3;
print(usiaAndi);
print(usiaBudi);
```



#### Math Module

```
import math

print(math.pi);
print(math.fabs(-4.7));
print(math.pow(8, 2));
print(math.sqrt(64));
```



## Round, Ceil, & Floor

```
import math

print(round(4.7));
print(round(4.4));
print(math.floor(4.7));
print(math.ceil(4.4));
```



# Strings

```
x = 'Halo Dunia';

print(len(x));
print(x.index('Dunia'));
print(x.split(' '));
print(x.lower());
print(x.upper());
print(x.capitalize());
```



# Strings

```
singleQuotes = 'single quotes';
doubleQuotes = "double quotes";
combineQuotes = "wrap lot's of other quotes"
print(singleQuotes);
print(doubleQuotes);
print(combineQuotes);
```



# Strings Indexing

```
text = "I'm Baron, nice to meet you";
print(text[1]);
print(text[2:]);
print(text[:4]);
print(text[2:5]);
print(text[:]);
```



# Convert Strings to Numbers

```
angka1 = input("Masukkan Angka 1 : ");
angka2 = input("Masukkan Angka 2 : ");
print(angka1 + angka2);
print(int(angka1) + int(angka2));
angka1 = float(angka1);
angka2 = float(angka2);
print(angka1 + angka2);
```



# **Adding Strings & Numbers**

```
usia = 22;
nama = 'Andi';

print(usia + usia);
print(nama + ' ' + nama);
print(nama + ' ' + str(usia));
```



#### Solve It! #1

$$if x = 4, y = 3 & z = 2$$

$$w = \left(\frac{x + y \times z}{x \times y}\right)^{z} = ?$$



#### Solve It! #2

Silahkan masukkan angka berapapun : 4 Kuadrat dari 4 = 16



# 485 hari.

# Nyatakan dalam tahun, bulan, minggu dan hari.

\*1 bulan = 30 hari, 1 tahun = 360 hari.



# Saat ini, jumlah usia Andi & Budi = 49 th, dengan rasio Usia Andi & Budi = 0.4.

# Berapa usia Andi & Budi 2 tahun lagi?



# Buatlah algoritma untuk menghitung karakter tertentu dalam String!

Misal: "Halo Dunia" memiliki huruf 'a' sebanyak 2 buah.



#### Solve It! #6

Jarak mobil A & B = 120 km. A berjalan 60km/h dari timur. B berjalan 40km/h dari barat. A & B start pukul 9 WIB.

Jam brp A & B bertabrakan?

