Programming Fundamental A Hitchhiker Guide to Coding with Python

Lesson 1: Introduction

Akarate Singta

Department of Mathematics
Faculty of Science and Technology, RMUTT

Lesson Outline

- Python Prompt
- 2 Printing to Console
- 3 Variables
 - Variable Declaration
 - Using Variables
- 4 Python Scripts

Python Prompt

Verification of Python Installation:

```
>_ python --version
Python 3.10.5
```

Activating Python Prompt:

```
>_ python
Python 3.10.5
Type "help", "copyright", "credits" or "license" for more ...
>>>
```

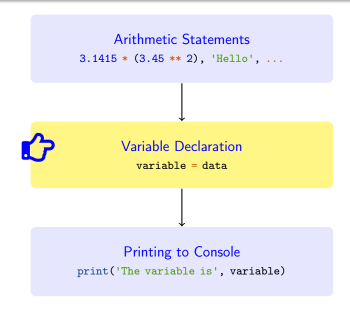
Python Prompt

```
>>> 334 + 3.1415
337.1415
>>> 12345679 * 81
99999999
>>> 22 / 7
3.142857142857143
>>> (4 - 2) ** 10
1024
>>> 87 // 4
21
>>> 87 % 4
>>> exit()
```

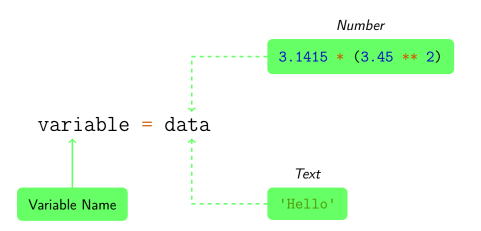
Printing to Console

```
>>> print('Hello, World!')
Hello, World!
>>> print('This year is', 2022)
This year is 2022
>>> print('I am', 20, 'years old')
I am 20 years old
>>> print("Nice to meet you")
Nice to meet you
>>> print('12345', '6789')
12345 6789
```

Variables



Variable Declaration



Using Variables

```
>>> width = 3
>>> height = 4
>>> area = width * height
>>> print('Area is', area)
Area is 12
```

Using Variables

```
>>> width = 30
>>> height = 40
>>> area = width * height
>>> print('Area is', area)
Area is 1200
```

Python Scripts

```
area_rectangle.py
```

```
width = 30
height = 40
area = width * height
print('Area is', area)
```

```
Activate Python

> python area_rectangle.py

Area is 1200
```

Python Scripts

```
hello_world.py
```

```
print('Hello, World!')
print('This is printed with Python')
year = 2022
print('This year is', year)
print('It is awesome')
```

```
>_ python hello_world.py
Hello, World!
This is printed with Python
This year is 2022
It is awesome
```

Python Scripts

```
hello_world.py
```

```
print('Hello, World!')
print('This is printed with Python')
print('This year is', year)
year = 2022
print('It is awesome')

    NameError
```

```
>_ python hello_world.py
Hello, World!
This is printed with Python
Traceback (most recent call last):
   File ".../hello_world.py", line 3, in <module>
        print('This year is', year)
NameError: name 'year' is not defined
```

Commenting Python Code

```
hello_world.py
```

```
print('Hello, World!')

# print('This is printed with Python')

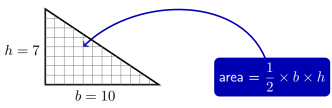
year = 2022

print('This year is', year)

# print('It is awesome')
```

```
>_ python hello_world.py
Hello, World!
This year is 2022
```

Example

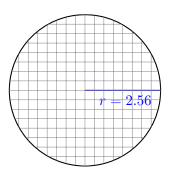


```
area_triangle.py
```

```
# Calculate area of a right triangle
base = 10
height = 7
area = 0.5 * base * height
print('Area of this triangle is', area)
```

```
>_ python area_triangle.py
Area of this triangle is 35
```

Calculate the *perimeter* and *area* of the given circle.

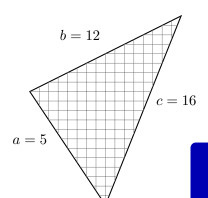


 $\mathsf{Perimeter} = 2 \cdot \pi \cdot r$

 $\mathsf{Area} = \pi \cdot r^2$

Exercise

Calculate the area of the given triangle with Heron's formula.



$$\label{eq:Area} \begin{split} \text{Area} &= \sqrt{s(s-a)(s-b)(s-c)},\\ \text{where } s &= \frac{a+b+c}{2} \end{split}$$