Python 101

Lecture Slide - 02

Rahul Sharma

https://www.linkedin.com/in/rahulsrma26/

Types

Some of the main data types are:

- Integer type (int)
- Decimal type (float)
- Text type (str)
- Boolean type (bool)

Variables

- A variable is simply a name to which a value can be assigned.
- A variable name must start with a letter or the underscore character
- A variable name cannot start with a number
- A variable name can only contain alphanumeric characters and underscores (A-z, 0-9, and _)
- Variable names are case-sensitive (age, Age and AGE are three different variables)
- A variable can not be a keyword (reserved names)
- A variable can be defined using assignment operator (=)
- Variables are mutable

Variables

var.py

```
a = 12
print(a)

b = 3.1415
print(b)

c = "this is nice"
print(c)
```

```
12
3.1415
this is nice
```

Types

Text type	str	
Numeric type	int, float, complex	
Sequence type	list, tuple, range	
Set/Map type	set, dict, frozenset	
Boolean type	bool	
Binary Type	bytes, bytearray, memoryview	

Type of a variable can be checked using type () function.

Types

type.py

```
a = 12
print(type(a))
b = 34.76
print(type(b))
b = "variables can be reused"
print(type(b))
c = True
print(type(c))
```

output

```
<class 'int'>
<class 'float'>
<class 'str'>
<class 'bool'>
```

* We will explore other data types later.

Input

input() command will return full line entered by the user as str data type

io.py

```
print("Enter anything:")
i = input()
print("You entered:")
print(i)
```

```
Enter anything: 47
You entered: 47
```

Casting

casting.py

```
print(int(1))
print(int(3.9))
print(int("54"))
print()
print(float(1))
print(float(3.9))
print(float("54"))
print()
print(str(1))
print(str(3.9))
print(str(3.9))
```

output

```
1
3
54
1.0
3.9
54.0
```

Note: Empty print () statement will print a blank line.

Comment

Comments can be used to explain Python code.

Comments can be used to make the code more readable.

Comments prevent execution of anything that comes after #

```
io.py
```

```
# this program doubles the number
x = int(input())
y = x + 1 # this will increase x by 1
print(y)
```

output

4

8

String

string.py

```
# you can you double quotes
print("WoW")
# or a single quote
print('WoW')
# you can print single quote like this
print("What's that?")
# or like this
print('What\'s that?')
# and you can print double quote like this
print('"This" is good')
# or like this
print("\"This\" is good")
```

output

```
WoW
What's that?
What's that?
"This" is good
"This" is good
```

Backslash \ is called escape character. But then how will you print backslash?

Arithmetic operators

+	Addition	x + y	2 + 3 = 5
-	Subtraction	x - y	5 - 1 = 4
*	Multiplication	x * y	2 * 3 = 6
1	Division	x / y	5 / 2 = 2.5
%	Modulus	x % y	5 % 2 = 1
**	Power	x ** y	2 ** 3 = 8
//	Floor division	x // y	5 // 2 = 2

Adding numbers

add.py

```
print("Enter two numbers:")
x = int(input())
y = int(input())
z = x + y
print("sum is", z)
```

```
Enter two numbers:
45
12
sum is 57
```

Appending strings

append.py

```
print("Enter two string:")
x = input()
y = input()
z = x + y
print("after appending", z)
```

```
Enter two string:
good
morning
after appending goodmorning
```

Converting feet and inches to centimeter

example1.py

```
print("Enter feet:")
f = int(input())
print("Enter inches:")
i = int(input())
# total_inches
t = f * 12 + i
# 1 inch = 2.54 cm
cm = t * 2.54
print("Height in centimeter is", cm)
```

```
Enter feet:
5
Enter inches:
8
Height in centimeter is 172.72
```

Centimeters to feet and inches

example2.py

```
print("Enter height in cm:")
cm = int(input())
# 30.48 cm is 1 feet
# 1 cm is 1/30.48 feet
# x cm is x/30.48 feet
feet = cm / 30.48
# This will give us the integer part of it
feet_i = int(f)
# 1 foot is 12 inches
inches = int(12*(feet - feet_i))
print("Your height is", feet_i, inches)
```

```
Enter height in cm:
180
Your height is 5 10
```

Assignments

- Write a program to take temperature as celsius from user and output in fahrenheit.
- Write a program to take temperature as fahrenheit from user and output in celsius.
- Write a program to take cost price and selling price from user and print profit in percentage.
- Write a program to calculate gravity force given the mass of two planet and distance between them.

