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Outline

Introduction to Python

What is Python?

Freatures

Why Python?

Dos and Don'ts

Python Standard Types

Arithmetic

Strings

Data Structures

What is Python?

What is Python?

Python is an easy to learn, powerful programming language. It has efficient high-level data structures and a simple but effective approach to object-oriented programming. Pythons elegant syntax and dynamic typing, together with its interpreted nature, make it an ideal language for scripting and rapid application development in many areas on most platforms.

In a few words, Python,

is Scripting Language

- ► is Scripting Language
- ▶ is Strongly Typed

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- ▶ is Dynamic

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- has Vast Libraries

- is Scripting Language
- is Strongly Typed
- ▶ is Dynamic
- ▶ is Portable
- is Object Oriented
- has Vast Libraries
- is Simple and non-obtrucive

Why?

▶ It is easy to remember

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- You can develop rapidly

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- You can develop rapidly
- ► Interface with C libraries

Dos and Don'ts

Must and Must Not

► Search first code less

Must and Must Not

- Search first code less
- Import only what you need

Must and Must Not

- Search first code less
- Import only what you need
- Run pychecker on your code

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Arithmetic

Numeric types

▶ int (up to 10³⁰⁸!!!!)

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- ▶ float (53 bits precision)

Numeric types

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- ightharpoonup complex (1+2j)

Arithmetic

- + (add)- (subtract)

- ▶ + (add)
- ► (subtract)
- * (multiply)

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- % (modulo)

- ► + (add)
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- % (modulo)
- ▶ = (assign)

Strings are not lists! Strings are immutable!

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- Simple concatenation:

```
>>> 'Hello' + 'World'
'HelloWorld'
```

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Slicing:

```
>>> 'HelloWorld'[0]
'H'
```

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► Slicing:

```
>>> 'HelloWorld'[0]
'H'
```

```
>>> 'HelloWorld'[6:]
'orld'
```

Strings

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- Simple concatenation:

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'HelloWorld'
```

Slicing:

```
>>> 'HelloWorld'[0]
'H'
```

- >>> 'HelloWorld'[6:]
 'orld'
- Unicode Strings:

```
>>> ur'Hello\u0020World !'
u'Hello World !'
```

Data Structures

Lists

```
>>> a = ['spam', 'eggs', 100, 1234]
>>> a
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>>> a[:2] + ['bacon', 2*2]
['spam', 'eggs', 'bacon', 4]
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Concatenation:

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Comprehension:

```
for i in a: print i
```

Tuples

Immutable (just as strings)

Tuples

- Immutable (just as strings)
- Indexed

Tuples

- Immutable (just as strings)
- Indexed
- Nested

Sets

```
>>> basket = ['apple', 'orange', 'apple', 'pear', 'orange', 'banana']
>>> set(basket)
set(['orange', 'pear', 'apple', 'banana'])
```

Data Structures

A set is an unordered collection with no duplicate elements.

```
>>> basket = ['apple', 'orange', 'apple', 'pear', 'orange', 'banana']
>>> set(basket)
set(['orange', 'pear', 'apple', 'banana'])
```

Operators:

Data Structures

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 - ► a b (in a but not in b)

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- Operators:
 - ► a b (in a but not in b)
 - ▶ a | b (in a or in b)
 - ► a & b (in a and in b)
 - a ^b (in a or b but not in both)

Dictionaries

Maps of objects

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Easy to create

```
>>> dict([('sape', 4139), ('guido', 4127), ('jack', 4098)]) {'sape': 4139, 'jack': 4098, 'guido': 4127}
```

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Maps of objects

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```
>>> dict([('sape', 4139), ('guido', 4127), ('jack', 4098)]) {'sape': 4139, 'jack': 4098, 'guido': 4127}
```

Simple to use

```
>>> tel = dict([('sape', 4139), ('guido', 4127), ('jack', 4098)])
>>> tel['jack']
4098
```