Coding in Python Python Basics - Part 1

IDPO 2910 Group 5

20 April 2024



What is Python?

Did you know? Python was made by someone who was bored. It's a language designed to be almost as understandable as English. You will be using Python 3. Why?



This is the logo of Python.

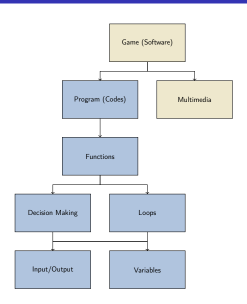
What is Python?

Did you know? Python was made by someone who was bored. It's a language designed to be almost as understandable as English. You will be using Python 3. Why? Because Python 1 are 2 are too old.

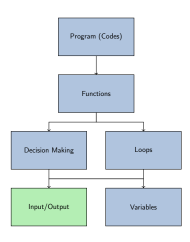


This is the logo of Python.

World of Game Coding



Contents



The first thing in Python - print() function

```
print("This is the print function.")
```

The first thing in Python - print() function

```
print() is a function that lets you print something,
also known as text output.
print("Word") # This prints the word "Word".

Output:
>>> print("Word")
Word
>>> print("Haha hehe")
Haha hehe
```

input() function

```
We know how to output strings, what about input? input("This is the input function.")
```

input() function

input() is a function that outputs a prompt and lets the user enter something.

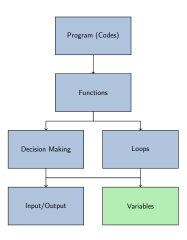
```
>>> input("Enter a number: ")
Enter a number: 5
```

Simply inputting doesn't do anything, but we can print it.

```
>>> print(input("Enter a number: "))
Enter a number: 100
100
```

8 / 61

Contents



Imagine you borrow a box from the computer.



Imagine you borrow a box from the computer.



Give it a name and a value, you can now recall this value with the name!

10 / 61

The code usually goes:

variable_name = data

This means whatever data is, it is now stored in a variable with name variable_name.

Some basic variable types:

a = 5

11/61

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Some basic variable types:

```
a = 5  # This is an integer (int) stored in a
```

11/61

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Some basic variable types:

```
a = 5  # This is an integer (int) stored in a
b = True
```

11 / 61

The code usually goes:

```
variable_name = data
```

This means whatever data is, it is now stored in a variable with name variable_name.

Some basic variable types:

```
a = 5  # This is an integer (int) stored in a
b = True  # This is a boolean (bool) stored in b
```

The code usually goes:

```
variable_name = data
```

This means whatever data is, it is now stored in a variable with name variable_name.

Some basic variable types:

```
a = 5  # This is an integer (int) stored in a
b = True  # This is a boolean (bool) stored in b
c = 3.2
```

The code usually goes:

```
variable_name = data
```

This means whatever data is, it is now stored in a variable with name variable_name.

Some basic variable types:

```
a = 5  # This is an integer (int) stored in a
b = True  # This is a boolean (bool) stored in b
c = 3.2  # This is a float (float) stored in c
```

The code usually goes:

```
variable_name = data
```

This means whatever data is, it is now stored in a variable with name variable_name.

Some basic variable types:

```
a = 5  # This is an integer (int) stored in a
b = True  # This is a boolean (bool) stored in b
c = 3.2  # This is a float (float) stored in c
d = "abc"
```

The code usually goes:

```
variable_name = data
```

This means whatever data is, it is now stored in a variable with name variable_name.

Some basic variable types:

```
a = 5  # This is an integer (int) stored in a
b = True  # This is a boolean (bool) stored in b
c = 3.2  # This is a float (float) stored in c
d = "abc"  # This is a string (str) stored in d
```

The code usually goes:

```
variable_name = data
```

This means whatever data is, it is now stored in a variable with name variable_name.

Some basic variable types:

```
a = 5  # This is an integer (int) stored in a
b = True  # This is a boolean (bool) stored in b
c = 3.2  # This is a float (float) stored in c
d = "abc"  # This is a string (str) stored in d
e = 'abc'
```

The code usually goes:

```
variable_name = data
```

This means whatever data is, it is now stored in a variable with name variable_name.

Some basic variable types:

```
a = 5  # This is an integer (int) stored in a
b = True  # This is a boolean (bool) stored in b
c = 3.2  # This is a float (float) stored in c
d = "abc"  # This is a string (str) stored in d
e = 'abc'  # This is also a string stored in e
```

What are integers?

What are integers? Integers are just like what you've learnt in Maths, numbers without decimal points.

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a = 5

12 / 61

What are integers?

Integers are just like what you've learnt in Maths, numbers without decimal points.

$$a = 5$$
 # Valid

12 / 61

What are integers?

Integers are just like what you've learnt in Maths, numbers without decimal points.

a = 5 # Valid

b = 12

What are integers?

Integers are just like what you've learnt in Maths, numbers without decimal points.

```
a = 5 # Valid

b = 12 # Valid
```

What are integers?

Integers are just like what you've learnt in Maths, numbers without decimal points.

```
a = 5  # Valid
b = 12  # Valid
c = 69420
```

What are integers?

Integers are just like what you've learnt in Maths, numbers without decimal points.

```
a = 5  # Valid
b = 12  # Valid
c = 69420  # Valid
```

What are integers?

Integers are just like what you've learnt in Maths, numbers without decimal points.

```
a = 5  # Valid
b = 12  # Valid
c = 69420  # Valid
d = -1984
```

12/61

What are integers?

Integers are just like what you've learnt in Maths, numbers without decimal points.

```
a = 5  # Valid
b = 12  # Valid
c = 69420  # Valid
d = -1984  # Valid
```

What are integers?

Integers are just like what you've learnt in Maths, numbers without decimal points.

```
a = 5  # Valid
b = 12  # Valid
c = 69420  # Valid
d = -1984  # Valid
e = 32.5
```

What are integers?

Integers are just like what you've learnt in Maths, numbers without decimal points.

```
a = 5  # Valid
b = 12  # Valid
c = 69420  # Valid
d = -1984  # Valid
e = 32.5  # This would become a float instead
```

What are integers?

Integers are just like what you've learnt in Maths, numbers without decimal points.

```
a = 5  # Valid
b = 12  # Valid
c = 69420  # Valid
d = -1984  # Valid
e = 32.5  # This would become a float instead
f = '5'
```

What are integers?

Valid

a = 5

Integers are just like what you've learnt in Maths, numbers without decimal points.

```
b = 12  # Valid

c = 69420  # Valid

d = -1984  # Valid

e = 32.5  # This would become a float instead

f = '5'  # This would become a string instead
```

You can do normal operations on integers:

$$a = 1 + 2$$

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$$a = 1 + 2$$
 # a stores the integer 3

You can do normal operations on integers:

$$a = 1 + 2$$
 # a stores the integer 3 $b = 80 - 52$

You can do normal operations on integers:

```
a = 1 + 2  # a stores the integer 3
b = 80 - 52 # b stores the integer 28
```

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13 / 61

You can do normal operations on integers:

```
a = 1 + 2 # a stores the integer 3

b = 80 - 52 # b stores the integer 28

c = 69 * -2
```

You can do normal operations on integers:

```
a = 1 + 2 # a stores the integer 3

b = 80 - 52 # b stores the integer 28

c = 69 * -2 # c stores the integer -138
```

You can do normal operations on integers:

```
a = 1 + 2  # a stores the integer 3
b = 80 - 52 # b stores the integer 28
c = 69 * -2 # c stores the integer -138
d = 6 / 4
```

You can do normal operations on integers:

```
a = 1 + 2  # a stores the integer 3
b = 80 - 52 # b stores the integer 28
c = 69 * -2 # c stores the integer -138
d = 6 / 4  # d stores the float 1.5
```

You can do normal operations on integers:

```
a = 1 + 2  # a stores the integer 3
b = 80 - 52 # b stores the integer 28
c = 69 * -2 # c stores the integer -138
d = 6 / 4  # d stores the float 1.5
e = 18 / 2
```

You can do normal operations on integers:

```
a = 1 + 2  # a stores the integer 3
b = 80 - 52 # b stores the integer 28
c = 69 * -2 # c stores the integer -138
d = 6 / 4  # d stores the float 1.5
e = 18 / 2 # e stores the float 9.0
```

You can do normal operations on integers:

```
a = 1 + 2  # a stores the integer 3
b = 80 - 52 # b stores the integer 28
c = 69 * -2 # c stores the integer -138
d = 6 / 4  # d stores the float 1.5
e = 18 / 2 # e stores the float 9.0
```

Division in Python

Whether a number can be precisely divided or not, division returns a float.

13 / 61

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Operations with variables:

a = 100

b = 12

Operations with variables:

```
a = 100
```

$$b = 12$$

$$c = a + b$$

Operations with variables:

```
a = 100
b = 12
c = a + b  # c stores the integer 112
```

Operations with variables:

```
a = 100
b = 12
c = a + b  # c stores the integer 112
d = b - a
```

Operations with variables:

```
a = 100
b = 12
c = a + b  # c stores the integer 112
d = b - a  # d stores the integer -88
```

Operations with variables:

```
a = 100
b = 12
c = a + b  # c stores the integer 112
d = b - a  # d stores the integer -88
e = a * -b
```

Operations with variables:

```
a = 100
b = 12
c = a + b  # c stores the integer 112
d = b - a  # d stores the integer -88
e = a * -b  # e stores the integer -1200
```

Operations with variables:

```
a = 100
b = 12
c = a + b  # c stores the integer 112
d = b - a  # d stores the integer -88
e = a * -b  # e stores the integer -1200
f = a / b
```

Operations with variables:

Then how do we get an integer output?

Then how do we get an integer output?

a = 100

b = 12

Then how do we get an integer output?

```
a = 100
```

$$b = 12$$

$$c = a // b$$

```
Then how do we get an integer output?
```

```
a = 100
b = 12
c = a // b # c stores the integer 8
```

```
Then how do we get an integer output?

a = 100

b = 12

c = a // b # c stores the integer 8

# // operator takes the closest and smaller

# integer from the division operation
```

```
Then how do we get an integer output?

a = 100

b = 12

c = a // b # c stores the integer 8

# // operator takes the closest and smaller

# integer from the division operation

d = a % b
```

15 / 61

```
Then how do we get an integer output?

a = 100

b = 12

c = a // b # c stores the integer 8

# // operator takes the closest and smaller

# integer from the division operation

d = a % b # d stores the integer 4
```

```
Then how do we get an integer output?

a = 100

b = 12

c = a // b # c stores the integer 8

# // operator takes the closest and smaller

# integer from the division operation

d = a % b # d stores the integer 4

# % operator takes the remainder of a

# division operation
```

Also, the power (exponent) operation:

a = 2

b = 5

Also, the power (exponent) operation:

```
a = 2
```

$$b = 5$$

$$c = a ** b$$

```
Also, the power (exponent) operation:
```

```
a = 2
b = 5
c = a ** b # c stores the integer 32
# ** operator means power
```

What are floats?

What are floats?

Floats are numbers with decimal point(s).

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Arithmetic operators we learnt can be applied as well.

a = 0.2

17 / 61

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What are floats?

Floats are numbers with decimal point(s).

Arithmetic operators we learnt can be applied as well.

a = 0.2 # a stores the float 0.2

What are floats?

Floats are numbers with decimal point(s).

Arithmetic operators we learnt can be applied as well.

```
a = 0.2 # a stores the float 0.2 b = 3.0
```

What are floats?

Floats are numbers with decimal point(s).

Arithmetic operators we learnt can be applied as well.

```
a = 0.2  # a stores the float 0.2
b = 3.0  # b stores the float 3.0
```

17 / 61

What are floats?

Floats are numbers with decimal point(s).

Arithmetic operators we learnt can be applied as well.

```
a = 0.2 # a stores the float 0.2

b = 3.0 # b stores the float 3.0

c = a + b
```

17 / 61

What are floats?

Floats are numbers with decimal point(s).

Arithmetic operators we learnt can be applied as well.

```
a = 0.2 # a stores the float 0.2

b = 3.0 # b stores the float 3.0

c = a + b # c stores the float 3.2
```

17 / 61

What are floats?

Floats are numbers with decimal point(s).

Arithmetic operators we learnt can be applied as well.

```
a = 0.2  # a stores the float 0.2
b = 3.0  # b stores the float 3.0
c = a + b  # c stores the float 3.2
d = b / a
```

17 / 61

What are floats?

Floats are numbers with decimal point(s).

Arithmetic operators we learnt can be applied as well.

```
a = 0.2  # a stores the float 0.2
b = 3.0  # b stores the float 3.0
c = a + b  # c stores the float 3.2
d = b / a  # d stores the float 15.0
```

17 / 61

What are floats?

Floats are numbers with decimal point(s).

Arithmetic operators we learnt can be applied as well.

```
a = 0.2  # a stores the float 0.2
b = 3.0  # b stores the float 3.0
c = a + b  # c stores the float 3.2
d = b / a  # d stores the float 15.0
e = a ** b
```

17 / 61

What are floats?

Floats are numbers with decimal point(s).

Arithmetic operators we learnt can be applied as well.

What are floats?

Floats are numbers with decimal point(s).

Arithmetic operators we learnt can be applied as well.

Inaccuracies

Inaccuracies happen with decimals in Python. Be careful when dealing with floats.

```
What are floats? Floats are numbers with decimal point(s). We learnt about arithmetic operators: +, -, *, /, /, %, ** All of them, except // and % can be applied to floats. a = 0.2 # a stores the float 0.2 b = 3 # b stores the integer 3
```

18 / 61

```
What are floats?
Floats are numbers with decimal point(s).
We learnt about arithmetic operators: +, -, *, /, //, %, **
All of them, except // and % can be applied to floats.
a = 0.2 # a stores the float 0.2
b = 3 # b stores the integer 3
c = a + b # c stores the float 3.2
d = b / a # d stores the float 15.0
```

Arithmetic operations between int and float

Arithmetic operations between integers and floats converts the integer into a float first before operating.

IDPO 2910 Group 5 Python Basics April 2024

18 / 61

What are boolean values?

What are boolean values?

There are only 2 boolean values in existence: True and False.

What are boolean values?

There are only 2 boolean values in existence: True and False.

a = True

b = False

19/61

What are boolean values?

There are only 2 boolean values in existence: True and False.

a = True
b = False

That's it.

19 / 61

What are strings?

What are strings?

a = "word"

What are strings?

```
a = "word" # a stores the string "word"
```

What are strings?

```
a = "word" # a stores the string "word"
b = 'word2'
```

What are strings?

```
a = "word" # a stores the string "word"
b = 'word2' # b stores the string "word2"
```

What are strings?

```
a = "word" # a stores the string "word"
b = 'word2' # b stores the string "word2"
c = '5.20'
```

What are strings?

```
a = "word" # a stores the string "word"
b = 'word2' # b stores the string "word2"
c = '5.20' # c stores the string "5.20"
```

What are strings?

```
a = "word" # a stores the string "word"
b = 'word2' # b stores the string "word2"
c = '5.20' # c stores the string "5.20"
d = 'abc"
```

What are strings?

```
a = "word" # a stores the string "word"
b = 'word2' # b stores the string "word2"
c = '5.20' # c stores the string "5.20"
d = 'abc" # error
```

What are strings?

```
a = "word" # a stores the string "word"
b = 'word2' # b stores the string "word2"
c = '5.20' # c stores the string "5.20"
d = 'abc" # error
```

Quotes

In Python you must use corresponding quotation marks for strings.

How do I put the symbols $^{\mbox{\tiny I}}$ and $^{\mbox{\tiny II}}$ into a string?

How do I put the symbols ' and " into a string? For ":

```
How do I put the symbols ' and " into a string?
For ":
a = "word\"" # a stores the string "word""
```

```
How do I put the symbols ' and " into a string?
For ":
a = "word\"" # a stores the string "word""
b = 'word"' # b stores the same string as a
```

```
How do I put the symbols ' and " into a string?
For ":
a = "word\"" # a stores the string "word""
b = 'word"' # b stores the same string as a

Same goes for single quotes ':
a = 'word\'' # a stores the string "word'"
b = "word\" # b stores the same string as a
```

21 / 61

There are additional symbols in strings.

```
a = "word\n" # \n represents the newline character
b = "word\t" # \t represents the tab character
```

22 / 61

```
a = "haha"
b = "hehe"
c = a + b
```

```
a = "haha"
b = "hehe"
c = a + b  # c stores the string "hahahehe"
```

```
a = "haha"
b = "hehe"
c = a + b  # c stores the string "hahahehe"
```

Concatenation of strings

You can concatenate (add) strings together with the addition symbol.

23 / 61

Type conversion

You can convert between types with their type names in Python.

Data Type	Command
Integer	int()
Float	float()
String	str()
Boolean	bool()

Focus

We will focus on int() today as it will be needed in your game.

24 / 61

Conversion with int()

```
int() tries to convert a variable into an integer.
a = 10  # int
print(int(a))
```

int() tries to convert a variable into an integer.
a = 10 # int
print(int(a)) # 10

IDPO 2910 Group 5 Python Basics April 2024 25 / 61

IDPO 2910 Group 5 Python Basics April 2024 25 / 61

25 / 61

```
int() tries to convert a variable into an integer.
a = 10 # int
print(int(a)) # 10
              # Nothing occurs
b = 3.7 # float
print(int(b)) # 3
              # Discards values to the right of
              # the decimal point
c = True # boolean
print(int(c))
```

```
int() tries to convert a variable into an integer.
a = 10 # int
print(int(a)) # 10
              # Nothing occurs
b = 3.7 # float
print(int(b)) # 3
              # Discards values to the right of
              # the decimal point
c = True # boolean
print(int(c)) # 1
```

```
int() tries to convert a variable into an integer.
a = 10 # int
print(int(a)) # 10
             # Nothing occurs
b = 3.7 # float
print(int(b)) # 3
             # Discards values to the right of
             # the decimal point
c = True # boolean
print(int(c)) # 1
d = False # boolean
print(int(d))
```

```
int() tries to convert a variable into an integer.
a = 10 # int
print(int(a)) # 10
             # Nothing occurs
b = 3.7 # float
print(int(b)) # 3
             # Discards values to the right of
             # the decimal point
c = True # boolean
print(int(c)) # 1
d = False # boolean
print(int(d)) # 0
```

```
int() tries to convert a variable into an integer.
a = 10 # int
print(int(a)) # 10
             # Nothing occurs
b = 3.7 # float
print(int(b)) # 3
             # Discards values to the right of
             # the decimal point
c = True # boolean
print(int(c)) # 1
d = False # boolean
print(int(d)) # 0
             # For boolean: 0 if False, True otherwise
```

```
i = "123abc" # string
print(int(i))
```

IDPO 2910 Group 5 Python Basics April 2024 26 / 61

```
i = "123abc" # string
print(int(i)) # Error
```

IDPO 2910 Group 5 Python Basics April 2024 26 / 61

```
i = "123abc" # string
print(int(i)) # Error

j = "123" # string with ONLY numbers
print(int(j))
```

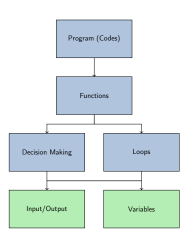
```
i = "123abc" # string
print(int(i)) # Error

j = "123" # string with ONLY numbers
print(int(j)) # 123
```

```
i = "123abc" # string
print(int(i)) # Error
j = "123" # string with ONLY numbers
print(int(j)) # 123
              # Only integers in strings would be
              # successfully converted
k = "123.123" \# string with ONLY numbers, but with
              # a number that represents a float
print(int(k))
```

```
i = "123abc" # string
print(int(i)) # Error
j = "123"  # string with ONLY numbers
print(int(j)) # 123
              # Only integers in strings would be
              # successfully converted
k = "123.123" \# string with ONLY numbers, but with
              # a number that represents a float
print(int(k)) # Error
```

Contents



```
How do we print variables?

a = 5

print(a)
```

IDPO 2910 Group 5 Python Basics April 2024 28 / 61

```
How do we print variables?

a = 5

print(a) # 5
```

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)
```

IDPO 2910 Group 5 Python Basics April 2024 28 / 61

```
How do we print variables?

a = 5

print(a)  # 5

b = "haha"

print(b)  # haha
```

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)  # haha
print(a + 2)
```

IDPO 2910 Group 5 Python Basics April 2024 28 / 61

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)  # haha
print(a + 2)  # 7
```

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)  # haha
print(a + 2)  # 7
print(b + "a")
```

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)  # haha
print(a + 2)  # 7
print(b + "a")  # hahaa
```

IDPO 2910 Group 5 Python Basics April 2024 28 / 61

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)  # haha
print(a + 2)  # 7
print(b + "a")  # hahaa
print(a, b)
```

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)  # haha
print(a + 2)  # 7
print(b + "a")  # hahaa
print(a, b)  # 5 haha
```

```
How do we print variables?

a = 5

print(a)  # 5

b = "haha"

print(b)  # haha

print(a + 2)  # 7

print(b + "a")  # hahaa

print(a, b)  # 5 haha

print(b, b)
```

28 / 61

```
How do we print variables?

a = 5

print(a)  # 5

b = "haha"

print(b)  # haha

print(a + 2)  # 7

print(b + "a")  # hahaa

print(a, b)  # 5 haha

print(b, b)  # haha haha
```

28 / 61

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)  # haha
print(a + 2)  # 7
print(b + "a")  # hahaa
print(a, b)  # 5 haha
print(b, b)  # haha haha
```

The comma

Using , in print() would add a space in between the 2 items.

IDPO 2910 Group 5 Python Basics April 2024 28 / 61

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)  # haha
```

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)  # haha
print(a + "5")
```

IDPO 2910 Group 5 Python Basics April 2024 29 / 61

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)  # haha
print(a + "5") # error
```

IDPO 2910 Group 5 Python Basics April 2024 29 / 61

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)  # haha
print(a + "5") # error
print(b + 2)
```

IDPO 2910 Group 5 Python Basics April 2024 29 / 61

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)  # haha
print(a + "5") # error
print(b + 2) # error
```

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)  # haha
print(a + "5") # error
print(b + 2) # error
print(a + b)
```

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)  # haha
print(a + "5") # error
print(b + 2) # error
print(a + b) # error
```

```
How do we print variables?
a = 5
print(a)  # 5
b = "haha"
print(b)  # haha
print(a + "5") # error
print(b + 2) # error
print(a + b) # error
```

Addition

You cannot use addition to print things of incompatible types.

```
How do we print variables?

a = 5

b = 32

c = 32.0

print(a * b) # 160

print(a * c) # 160.0
```

How do we print variables?

```
a = 5
b = 32
c = 32.0
print(a * b)  # 160
print(a * c)  # 160.0
```

Takeaway

print() function evaluates the expression inside the brackets first before
actually printing.

In Python, the print() function automatically adds a new line after execution. We, however, can stop that.

The end= tag allows us to define the character added when print() is executed.

```
print(5, end="")
print(4)
print("a", end="abc")
print("d", end=" ")
print("e")
```

In Python, the print() function automatically adds a new line after execution. We, however, can stop that.

The end= tag allows us to define the character added when print() is executed.

```
print(5, end="")
print(4)
print("a", end="abc")
print("d", end=" ")
print("e")
# What is the output?
```

In Python, the print() function automatically adds a new line after execution. We, however, can stop that.

The end= tag allows us to define the character added when print() is executed.

```
print(5, end="")
print(4)
print("a", end="abc")
print("d", end=" ")
print("e")
# What is the output?
# Output: 54
# aabcd e
```

End of line

Remember to include a new line \n in the last line of a printed string. Else it may mess up the future outputs from other lines of the code or the computer terminal.

We mentioned that whenever, is used in print(), the items would be separated by a space.

This can actually be changed using the sep= tag.

32 / 61

IDPO 2910 Group 5 Python Basics April 2024

We mentioned that whenever, is used in print(), the items would be separated by a space.

This can actually be changed using the sep= tag.

```
>>> print("100", 100, end="\n3\n")
```

32 / 61

IDPO 2910 Group 5 Python Basics April 2024

We mentioned that whenever, is used in print(), the items would be separated by a space.

This can actually be changed using the sep= tag.

```
>>> print("100", 100, end="\n3\n")
>>> 100 100
3
```

We mentioned that whenever, is used in print(), the items would be separated by a space.

This can actually be changed using the sep= tag.

```
>>> print("100", 100, end="\n3\n")
>>> 100 100
3
>>> print("100", 100, sep="a", end="\n3\n")
```

32 / 61

IDPO 2910 Group 5 Python Basics April 2024

We mentioned that whenever, is used in print(), the items would be separated by a space.

This can actually be changed using the sep= tag.

```
>>> print("100", 100, end="\n3\n")
>>> 100 100
3
>>> print("100", 100, sep="a", end="\n3\n")
>>> 100a100
3
```

```
>>> a = 5
>>> b = 10
>>> print(a, b, a + b, end="20\n")
```

```
>>> a = 5
>>> b = 10
>>> print(a, b, a + b, end="20\n")
>>> 5 10 1520
```

```
>>> a = 5
>>> b = 10
>>> print(a, b, a + b, end="20\n")
>>> 5 10 1520
>>> print(a, b, a + b, sep="", end="20\n")
```

```
>>> a = 5
>>> b = 10
>>> print(a, b, a + b, end="20\n")
>>> 5 10 1520
>>> print(a, b, a + b, sep="", end="20\n")
>>> 5101520
>>> print(a, b, a + b, end="20\n", sep="")
```

```
>>> a = 5
>>> b = 10
>>> print(a, b, a + b, end="20\n")
>>> 5 10 1520
>>> print(a, b, a + b, sep="", end="20\n")
>>> 5101520
>>> print(a, b, a + b, end="20\n", sep="")
>>> 5101520
```

Another example:

```
>>> a = 5
>>> b = 10
>>> print(a, b, a + b, end="20\n")
>>> 5 10 1520
>>> print(a, b, a + b, sep="", end="20\n")
>>> 5101520
>>> print(a, b, a + b, end="20\n", sep="")
>>> 5101520
```

Command Parameters

As long as you mark sep and end clearly **and** after the things you want to print, the ordering doesn't matter!

33 / 61

IDPO 2910 Group 5 Python Basics April 2024

```
How do we convert the data type of variables?
>>> number = input("Enter your number: ")
Enter your number: 50
>>> print(number)
```

```
How do we convert the data type of variables?
>>> number = input("Enter your number: ")
Enter your number: 50
>>> print(number)
50
```

```
How do we convert the data type of variables?
>>> number = input("Enter your number: ")
Enter your number: 50
>>> print(number)
50
>>> print(number + 1000)
```

```
How do we convert the data type of variables?
>>> number = input("Enter your number: ")
Enter your number: 50
>>> print(number)
50
>>> print(number + 1000) # Error occurs. Why?
```

```
How do we convert the data type of variables?
>>> number = input("Enter your number: ")
Enter your number: 50
>>> print(number)
50
>>> print(number + 1000) # Error occurs. Why?
```

Explanation

number is a string type while 1000 is an integer.

34 / 61

IDPO 2910 Group 5 Python Basics April 2024

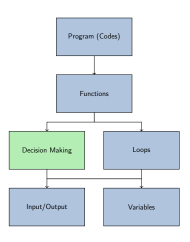
```
How do we convert the data type of variables?
>>> number = input("Enter your number: ")
Enter your number: 50
>>> print(number)
```

```
How do we convert the data type of variables?
>>> number = input("Enter your number: ")
Enter your number: 50
>>> print(number)
50
```

```
How do we convert the data type of variables?
>>> number = input("Enter your number: ")
Enter your number: 50
>>> print(number)
50
>>> print(int(number) + 1000)
```

```
How do we convert the data type of variables?
>>> number = input("Enter your number: ")
Enter your number: 50
>>> print(number)
50
>>> print(int(number) + 1000) # 1050
```

Contents



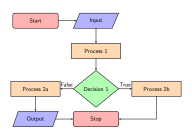
Decision Making

What is decision making?

Decision Making

What is decision making?

We use condition(s) to decide whether some code should be run.



The if clause

```
a = 5 # a stores the integer 5
if a == 5:
    print("a stores 5.") # This line is activated

b = 10 # b stores the integer 10
if b == 5:
    print("b stores 5.") # This line is not activated
```

The if clause

If the condition is true, then the code under it is run.

The == operator

```
a = 5 # a stores the integer 5
if a == 5:
    print("a stores 5.") # This line is activated

b = 10 # b stores the integer 10
if b == 5:
    print("b stores 5.") # This line is not activated
```

The == operator

The operator == is used to compare 2 values. If the values on the both sides are the same, then it becomes True. It becomes False otherwise.

The if-else clause

```
a = 5 \# a stores the integer 5
if a == 5:
   print("a stores 5.") # This line is activated
else:
   print("a does not store 5.")
b = 10 # b stores the integer 10
if b == 5:
   print("b stores 5.")
else:
   print("b does not store 5.") # This line is activated
```

The else statement

Code under the else statement is executed when the condition in if is not true.

```
a = 5 \# a stores the integer 5
if a == 5:
LILILI print ("a stores 5.") # This line is activated
else:
LILILI print ("a does not store 5.")
b = 10 # b stores the integer 10
if b == 5
LILLIUprint("b stores 5.")
else:
print("b does not store 5.") # This line is activated
```

Indentation in Python

Indentation decides whether the code is under the if/else statements. It does not have to be 4 spaces, but they have to be **consistent**.

The if-elif-else clause

```
a = 5 # a stores the integer 5
if a == 5:
    print("a stores 5.") # This line is activated
elif a == 10:
    print("a stores 10.")
else:
    print("a does not store 5 or 10.")
```

The elif statement

The elif (stands for else-if) statement is a secondary if statement that is run if the previous if/elif condition(s) are not true.

42 / 61

IDPO 2910 Group 5 Python Basics April 2024

The if-elif-else clause

```
a = 15 # a stores the integer 15
if a == 5:
    print("a stores 5.")
elif a == 10:
    print("a stores 10.")
elif a == 15:
    print("a stores 15") # This line is activated
else:
    print("a does not store 5, 10 or 15.")
```

Stacking the elif statement

The elif statement can be stacked on top of one another.

- 4 ロ ト 4 個 ト 4 恵 ト 4 恵 ト 9 Q Q

Comparison Operators

We've learnt that == means "equal to". What are some other operators?

Operator	Meaning
==	equal to
>	larger than
>=	larger than or equal to
<	smaller than
<=	smaller than or equal to
!=	not equal to

IDPO 2910 Group 5 Python Basics April 2024 44 / 61

Decision Making and Comparison Operators

```
a = 10 # a stores the integer 10
if a > 5:
    print("a is larger than 5")

if a >= 10:
    print("a is larger than or equal to 10")
```

In this example, both print() statements are activated.

IDPO 2910 Group 5 Python Basics April 2024 45 / 61

Decision Making and Comparison Operators

```
a = 10 # a stores the integer 10
if a > 5:
    print("a is larger than 5")
elif a >= 10:
    print("a is larger than or equal to 10") # Not run
```

Decision Making and Comparison Operators

```
a = 10 # a stores the integer 10
if a > 5:
    print("a is larger than 5")
elif a >= 10:
    print("a is larger than or equal to 10") # Not run
```

In this example, only the first print() statements are activated.

if vs elif

If a condition is fulfilled, any elif clauses afterwards will not be considered.

Logic Operators - and

The and operator denotes whether the 2 conditions are fulfilled at the same time.

Example:

```
a = 10 # a stores the integer 10
if a > 5 and a < 9:
    print("a is between 5 and 9")
else:
    print("a is not between 5 and 9") # This line is run</pre>
```

IDPO 2910 Group 5 Python Basics April 2024 47 / 61

Logic Operators - or

The or operator denotes whether any of the 2 conditions are fulfilled.

Example:

```
a = 10 # a stores the integer 10
if a < 5 or a > 9:
    print("a is not between 5 and 9") # This line is run
else:
    print("a is between 5 and 9")
```

IDPO 2910 Group 5 Python Basics April 2024 48 / 61

Logic Operators - not

The not operator reverses the condition.

Example:

```
a = 10 # a stores the integer 10
if not a == 5: # Same as a != 5
    print("a is not 5") # This line is run
else:
    print("a is 5")
```

IDPO 2910 Group 5 Python Basics April 2024 49 / 61

Multiple Logic Operators

```
a = 10 # a stores the integer 10
if not a % 2 != 0 or a == 1: # Same as a % 2 == 0 or a == 1
   print("a is even or equal to 1")
else:
   print("a is odd and not equal to 1")
b = 10 # b stores the integer 10
if b == 5 and not b % 2 != 0: # Impossible condition
   print("b is 5 and somehow even?")
else:
   print("else statement")
```

Multiple Logic Operator (out of control)

```
We can use multiple logic operators together, but what about the rules?
a = 10 # a stores the integer 10
if not a == 0 and a == 1 or a == 3 and a % 2 == 1:
    print("What is going on in the conditions?")
else:
    print("Else statement")
```

Multiple Logic Operator (out of control)

```
We add brackets () to make our conditions clear.
a = 10 # a stores the integer 10
if (not a == 0 and a == 1) or (a == 3 and a % 2 == 1):
    print("Now the conditions are clearer")
else:
    print("Else statement")
```

Multiple Logic Operator (out of control)

We add brackets () to make our conditions clear.

```
a = 10 # a stores the integer 10
if (not a == 0 and a == 1) or (a == 3 and a % 2 == 1):
    print("Now the conditions are clearer")
else:
    print("Else statement")
```

Reminder

If you ever use > 1 and/or operators, add brackets to keep track of what your conditions are.

52 / 61

Generating a random integer using random library

In Python, we can import libraries to help us with tasks. One of them is generating random numbers. The library/package random allows us to get a random number.

The randint function provided allows us to generate a random integer given a range.

print(num) # prints the number

IDPO 2910 Group 5 Python Basics April 2024 53 / 61

Generating a random integer using random library

Another example:

54 / 61

IDPO 2910 Group 5 Python Basics April 2024

Generating a random integer using random library

Another example with decision making:

```
import random
num = random.randint(1, 10)
if num < 5:
    print("The number is smaller than 5")
else:
    print("The number is larger than or equal to 5")</pre>
```

IDPO 2910 Group 5 Python Basics April 2024 55 / 61

Variable types

There are 4 basic variable types: int, bool, float and str.

Arithmetic Operators

Some basic and commonly-used operators:

```
+: add -: minus,
```

```
*: multiply /: divide,
```

```
//: quotient %: remainder,
```

**: power

Type Conversion

To convert between types, you can simply surround the target with brackets, and call the type.

```
int -> int(); bool -> bool(); float -> float(); str -> str().
```

The print() statement

```
print(*objects, sep=' ', end='\n', file=None, flush=False)
```

*objects - the things you want to print,

sep - the string that separates objects (when using commas),

end - the string to end the print statement with.

The other arguments can be ignored as they are rarely used.

The input() statement

input(prompt)

where prompt is quite literally what it means. It prints the output, then returns the value inputted as a string.

IDPO 2910 Group 5 Python Basics April 2024 57/61

if, elif and else

if, elif and else clauses are used to decide whether some code should be executed. Whenever one is fulfilled, all others are ignored.

```
if condition1: # if condition1 is true
    # Do something, ignore all elif and else below
elif condition2: # if condition2 is true
    # Do something, ignore all elif and else below
elif condition3: # if condition3 is true
```

- # Do something, ignore all elif and else below
- else: # if all the conditions above are false
 # Do something

IDPO 2910 Group 5 Python Basics April 2024 58 / 61

The and logic operator

The and operator makes it so that both conditions have to be fulfilled in order for the code it is under to execute.

The or logic operator

The or operator makes it so that only 1 of the conditions have to be fulfilled in order for the code it is under to execute.

The not logic operator

The not operator reverses the condition is it attached to.

Multiple logic operators

One can chain multiple logic operators together, but to be safe add brackets () to make sure the condition works as intended.

IDPO 2910 Group 5 Python Basics April 2024 59 / 61

random.randint()

random.randint(a, b)

a - the lower bound of your range

b - the upper bound of your range

This generates an integer n where $a \le n \le b$.

60 / 61

The end
Written in LATEX
Last updated: 18 Mar 2024