Variables, Assignments and If-statements

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 $\label{lem:variables} \mbox{ Variables, Assignments and If-statements}$





- 1 Basic Programming in Python
- 2 What are variables?
- 3 What is a data type?
- 4 How to write if-statements?
- **5** How to deal with errors?

Variables, Assignments and If-statements

Basic Programming in Python What are variables? 3 What is a data type? Mow to write if-statements? Mow to deal with errors?

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Basic Programming in Python

What are variables? What is a data type? How to write if-statements? How to deal with errors? References

About me



Figure 1: A little bit about me.

Variables, Assignments and If-statements Basic Programming in Python

-About me



About me

- master student first semester
- studied here in my Bachelors
- really looking forward to teaching this course
- I also was a beginner when I started my Bachelors
- can understand if learning how to code can be intimidating at first
- will learn programming by programming
- will be very useful for your whole studies
- ask if any question, don't hesitate!
- I am happy help you
- especially if you just started your Masters here, you can also ask me about other orga stuff



Basic Programming in Python

What are variables? What is a data type? How to write if-statements? How to deal with errors? References

Feedback sessions and Practice sessions

Feedback sessions

- are great for getting individual feedback
- e.g. discuss new concepts
- sign up on StudIP

Practice sessions

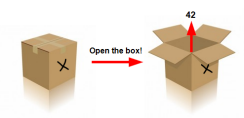
- you are welcome to come to the practice session any time
- you can collaborate with your fellow students
- we are there to give you guidance on the current homework

Variables, Assignments and If-statements Basic Programming in Python 2021 Feedback sessions and Practice sessions

Feedback sessions and Practice sessions # are great for getting individual feedback # e.g. discuss new concepts



What is a variable?



MVCodeClub (2019)

- you can "store" a value in a variable
- variables are placeholders
- values are the contents

Variables, Assignments and If-statements -What are variables?

└─What is a variable?



A variable is a placeholder for a concept. The value that you can assign to it, is its realization.

You can think of a variable as a box. The value (that is assigned to it) is its content.



Assigning a value to a variable

■ we use the = operator to assign a value to a variable

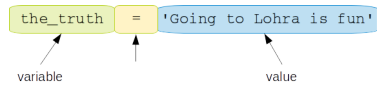


Figure 2: Variable assignment.

Variables, Assignments and If-statements Assigning a value to a variable -What are variables? we use the - operator to assign a value to a variable Assigning a value to a variable

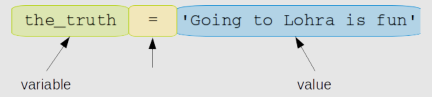


Figure 3: Variable assignment.

On the left side of the assignment operator (=) is the variable name (the_truth).

On the right side is the value of the variable ('Going to Lohra is fun!')



Assigning a value to a variable

Caution = in code (denoting assignment) is **not** the same as = in math (denoting equality)

Variables, Assignments and If-statements -What are variables?

is not the same as

Assigning a value to a variable

-Assigning a value to a variable

In code, the right side of the equal sign is assigned to the variable left to the equal sign.

In math, the left and the right side of the equal sign must be equal.



Variables in Python

- variables are created when they are first assigned
- variables must be assigned before you use them

Variables, Assignments and If-statements -What are variables?

└Variables in Python

Variables in Python

variables are created when they are first assigned wariables must be assigned before you use them

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Let's print the variable

```
the_truth = 'Going to Lohra is fun!'
print(the_truth)
```

Output:

Going to Lohra is fun!

Variables, Assignments and If-statements -What are variables?

Let's print the variable

```
Let's print the variable
   print(the truth)
    Going to Lohra is fun!
```

- First we assign the string 'Going to Lohra is fun!' to the variable the truth.
- To print the content of the variable to the command line, we use the print function that you got to know in the last lecture.



Variable assignment

```
the_truth = 'Going to Lohra is fun!'
               → 'Going to Lohra is fun!'
the truth -
                Figure 4: Variable assignment.
```

Variables, Assignments and If-statements 2021-04-17 -What are variables?

└─Variable assignment

the truth - 'Going to Lohra is fun!' Figure 4: Variable assignment.

Variable assignment



Assigning a variable to another variable

the_truth = 'Going to Lohra is fun!'

```
fun_fact = the_truth
the_truth → 'Going to Lohra is fun!' ← fun fact
                Figure 5: Variable assignment.
```

Variables, Assignments and If-statements -What are variables?

Assigning a variable to another variable

Assigning a variable to another variable the_truth = 'Going to Lohra is fun!'

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Variable assignment

```
the_truth = 'Going to Lohra is fun!'
fun_fact = the_truth
fun fact = 'Going to Trash is fun!'
          ▶ 'Going to Lohra is fun!'
the truth -
```

Figure 6: Variable assignment.

Variables, Assignments and If-statements -What are variables?

└─Variable assignment

Variable assignment the_truth = 'Going to Lohra is fun! Figure 6: Variable societyment



Variable assignment

```
the_truth = 'Going to Lohra is fun!'
fun fact = the truth
fun_fact = 'Going to Trash is fun!'
the_truth = 'Learn Python for fun!'
                'Learn Python for fun!'
the truth
                'Going to Lohra is fun!'
                'Going to Trash is fun!' ← fun fact
                Figure 7: Variable assignment.
```

Variables, Assignments and If-statements -What are variables?

└─Variable assignment

Variable assignment fun fact - 'Going to Trash is fun!



Recap: string concatenation

```
who = 'Most Coxis think: '
the truth = 'Going to Lohra is fun!'
# intended output on the command line:
# Most Coxis think: 'Going to Lohra is fun!'
# your code goes here
```

Variables, Assignments and If-statements -What are variables?

Recap: string concatenation

Recap: string concatenation

who - 'Most Coxis think: the truth - 'Going to Lohra is fun!'

- a line in your script that begins with #, is a comment
- the comment is not executed when you run your script
- strings can be enclosed by single quotes or double quotes



Recap: string concatenation

```
who = 'Most Coxis think: '
the truth = 'Going to Lohra is fun!'
print(who + "'" + the_truth + "'")
```

Output:

Most Coxis think: 'Going to Lohra is fun!'

Variables, Assignments and If-statements -What are variables?

```
Recap: string concatenation
```

```
Recap: string concatenation
    Most Coxis think: 'Going to Lohra is fun!
```

- we can use the + operator to concatenate two strings
- the comment is not executed when you run your script



print()

```
answer = 'We are learning'
language = 'Python.'

print(answer + " " + language)
print()
print(answer, language)
```

Output:

```
We are learning Python.

We are learning Python.
```

To print the string We are learning Python., you can either use string concatenation (+) inside the print function or

you can separate the variables that you want to print with a comma. Note that in this case there are spaces between the variables in the output.



Variable naming rules in Python

- variable names
 - can be of any length,
 - can contain uppercase and lowercase letters (A-Z, a-z),
 - digits (0-9),
 - and the underscore character (__).

Caution

The first character of a variable name cannot be a digit!

Variables, Assignments and If-statements -What are variables?

└─Variable naming rules in Python



How to use PINGO?

2021-

- 1. use your smartphone or laptop
- 2. type in the session number
- 3. answer the question

Type in the session number: 203586



Conventions

- choose meaningful variable names
- do not begin variable names with a capital letter
 - capital letters are reserved for other things (convention)
 - more about this in the next weeks

Variables, Assignments and If-statements Conventions -What are variables? choose meaningful variable names do not begin variable names with a capital letter 2021--Conventions



Conventions

```
# do not do this
var_1 = '12.04.2019'
x = '14.04.2019'
print('Lohra is from ' + var_1 + ' to ' + x)
```

Output:

Lohra is from 12.04.2019 to 14.04.2019

Variables, Assignments and If-statements Conventions -What are variables? # do not do this var 1 = '12.04.2019' print('Lohra is from ' + var_1 + ' to ' + x) -Conventions Lohra is from 12.04.2019 to 14.04.2019



Conventions

```
# do this
# qive your variables descriptive names
start_date = '12.04.2019'
end date = '14.04.2019'
print('Lohra is from ' + start_date
      + ' to ' + end date)
```

Output:

Lohra is from 12.04.2019 to 14.04.2019

Variables, Assignments and If-statements -What are variables?

-Conventions

2021-

Conventions

Lohra is from 12.04.2019 to 14.04.2019



- make long variables readable by using snake case
- snake_case means that each word is separated by an underscore

total_number_of_participants_lohra = 958

Variables, Assignments and If-statements -What are variables?

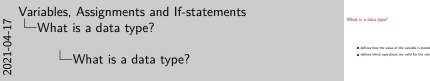
make long variables readable by using snake_case

total_number_of_participants_lohra = 958



What is a data type?

- defines how the value of the variable is stored
- defines which operations are valid for the variable



In Python, every value has a data type. There are several data types in Python. In this lecture, we will learn about strings, integers, floats and booleans.

These are not all data types. We will get to know a few more in the coming weeks.



Data types in Python

- the data type of a variable is interpreted based on the value that is assigned to the variable
- there is no explicit declaration of a data type for a variable
- use the type() function to check the type of a variable

	Type	Description	Example
Integer	int	integer of arbitrary magnitude	x = 1
Float	float	floating-point number	x = 1.0
String	str	character string	x = `one'
Boolean	bool	truth value	x = True

Variables, Assignments and If-statements

What is a data type?

└─Data types in Python

Data types in Python

- the data type of a variable is interpreted b that is assigned to the variable
- there is no explicit declaration of a data type for a variable use the type() function to check the type of a variable

	Type	Description	Example
teger	int	integer of arbitrary magnitude	$\times = 1$
oat	float	floating-point number	x = 1.0
ring	str	character string	x = 'or

In Python, you do not have to declare the data type of a variable explicitly. The data type of a variable will be interpreted based on the value that is assigned to it when you run your code. That means that the data type of a variable can change while running a script.

2021



References

```
# the variable is a string.
ultimate_answer = 'forty-two'
print('The answer is', ultimate_answer)
print('The type is', type(ultimate_answer))
```

Output:

```
The answer is forty-two
The type is <class 'str'>
```

Variables, Assignments and If-statements -What is a data type?

the variable is a string ultimate answer - 'forty-two print('The answer is', ultimate_answer)

The answer is forty-two The type is <class 'str'>



References

```
# the variable is an integer
ultimate_answer = 42
print('The answer is', ultimate_answer)
print('The type is', type(ultimate_answer))
```

Output:

```
The answer is 42
The type is <class 'int'>
```

Variables, Assignments and If-statements -What is a data type?

the variable is an integer ultimate answer - 42 print('The answer is', ultimate_answer) The answer is 42 The type is <class 'int'>



```
Basic Programming in Python
         What are variables?
        What is a data type?
 How to write if-statements?
    How to deal with errors?
```

References

```
# the varibale is a float
ultimate_answer = 42 + 0.0
print('The answer is', ultimate_answer)
print('The type is', type(ultimate_answer))
```

Output:

```
The answer is 42.0
The type is <class 'float'>
```

Variables, Assignments and If-statements -What is a data type?

ultimate answer - 42 + 0.0 print('The answer is', ultimate_answer) The answer is 42.0 The type is 'class 'float'>

Note that Python does implicit conversion if possible.



Operations on data types

Subtraction is a valid operation on two integers.

```
to_be_paid = 12
given_cash = 15
money = given_cash - to_be_paid
print('The cashier will give you', money, 'Euros.')
```

Output:

The cashier will give you 3 Euros.

Variables, Assignments and If-statements -What is a data type? 2021-Operations on data types

```
Operations on data types
   Subtraction is a valid operation on two integers
   to_be_paid = 12
   given cash - 15
   money - given_cash - to_be_paid
   print('The cashier will give you', momey, 'Euros.')
    The cashier will give you 3 Euros.
```



Operations on data types

Subtraction is an invalid operation between an integer and a string.

```
to_be_paid = '12'
given_cash = 15
money = given cash - to be paid
```

Output:

```
Traceback (most recent call last):
 File "<string>", line 4, in <module>
TypeError: unsupported operand type(s) for -: 'int'
and 'str'
```

Variables, Assignments and If-statements -What is a data type?

Operations on data types

Operations on data types

Subtraction is an invalid operation between an integer and a string given_cash = 15

money - given_cash - to_be_paid

Traceback (most recent call last) File "<string>", line 4, in <module>



Casting

```
to_be_paid = '12'
given_cash = 15
money = given_cash - int(to_be_paid)
print('The cashier will give you', money, 'Euros.')
```

Output:

The cashier will give you 3 Euros.

Variables, Assignments and If-statements Casting -What is a data type? -Casting The cashier will give you 3 Euros.

You can change the type of a variable with a so-called cast operation.

That only works if Python knows how to convert the previous type into the other type!

You can cast with functions like:

- int()
- str()

2021-

float()



The Boolean data type - True or False

With a Boolean you express truth values:

```
something is True
(which corresponds to 1)
or
something is False
(which corresponds to 0)
```

```
light_on = True
light of = False
```

Variables, Assignments and If-statements

What is a data type?

The Boolean data type - True or False

The Boolean data type - True or False
With a Boolean you express truth values:
something is True
(which corresponds to 1)
or
something is False
(which corresponds to 0)

11gbt_om - True

light_of - False

Caution

2021-

Pay attention to the correct spelling of True and False. Both keywords begin with a capital letter followed by lower case letters.

References

Checking if a statement is True or False

Variables, Assignments and If-statements -What is a data type?

Checking if a statement is True or False

Checking if a statement is True or False False

age = 14 >>> 12 < age < 20

Operators for comparisons

Operator	Comparison	True	False
==	equal	1 == 1	5 == 3
! =	not equal	2.3 != 2.313	5 != 5
<	less than	2.5 < 9	4 < 3
>	greater than	2.4 > 2.399	0.1 > 5
<=	less than or equal	3 <= 3	4 <= 3
>=	greater than or equal	2.4 >= 2.399	0 >= 5



How to make conditional statements?

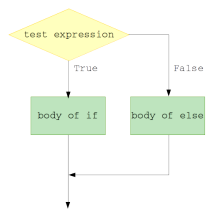


Figure 8: Control Flow of an if-statement

Variables, Assignments and If-statements How to write if-statements?

How to make conditional statements Figure 8: Control Flow of an if-statemen

How to make conditional statements?

Sometimes you want to execute code depending on whether a condition is met or not. For this, we can use so called if-statements.

- if the condition after the keyword if evaluates to True, the body of the if-statement is executed
- otherwise (else), the body of the else-statement is executed

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If - statements

```
age = 14
if age == 14:
   print('You are 14 years old!')
if 13 <= age <= 19 :
    print('You are a teenager.')
else:
    print('You are not a teenager.')
```

Variables, Assignments and If-statements How to write if-statements?

```
└─If - statements
```

2021-04-17

```
age - 14
```

If - statements

- to create an if-statement, we use the keyword if
- same indentation -> block of code
- we indent by using 4 spaces



```
age = 14

if age == 14:
    print('You are 14 years old!')

if 13 <= age <= 19 :
    print('You are a teenager.')

else:
    print('You are not a teenager.')</pre>
```

Output:

```
You are 14 years old!
You are a teenager.
```

Variables, Assignments and If-statements —How to write if-statements?

```
age = 16

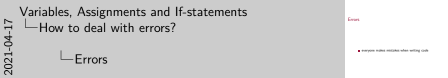
if age == 56:
    print("for are 16 years old!")
    if 30 < age <= 30:
        print("for are a temper.")
    dles:
    print("for are a temper.")
    Onsput

To are 16 years old!
    to are 16 years old!
    to are 16 years old!
```



Errors

everyone makes mistakes when writing code



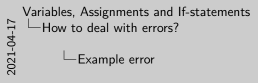
Even the most experienced programmers make errors in their code. When running code, you will also receive error messages and need to debug your code. Error messages are great as they can often help us to spot the mistakes more easily and give hints where to start debugging.

- logical mistakes
 - your program does not do what it is supposed to do
 - you might notice because you see an unexpected result
 - worse: you trust your output but it was wrongly derived –> testing your code can help (more on this in the next weeks)
- syntax mistakes
 - similar to making an 'orthographic mistake'
- -> understanding error messages is very helpful to spot and fix the mistakes



Example error

```
# this is a valid Python statement
goodn8 = 'sleep well'
# this is an invalid Python statement
4u ='for you'
```





Example error

What is wrong with this piece of code?



Example traceback

```
# this is a valid Python statement
goodn8 = 'sleep well'
# this is an invalid Python statement
4u ='for you'
```

Output:

```
File "<string>", line 5
    4u ='for you'
SyntaxError: invalid syntax
```

Variables, Assignments and If-statements How to deal with errors?

-Example traceback

goods8 - 'sleep well' # this is an invalid Python statemen File "<string>". line 5 4u ='for you' SyntaxError: invalid syntax

Example traceback

Let's have a look at the traceback:

• what type of error is it?

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• what is the problem?

Traceback: The sequence of function calls that led to an error.



Reading the traceback



Figure 9: Traceback

Variables, Assignments and If-statements How to deal with errors? Reading the traceback



a variable name must not start with a number



SyntaxError

- your code cannot be interpreted
- similar to making an 'orthographic mistake'
- -> did you only use valid Python statements?

Variables, Assignments and If-statements 2021-04-17 How to deal with errors?

-SyntaxError

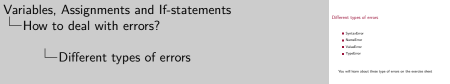
SyntaxError



Different types of errors

- SyntaxError
- NameError
- ValueError
- TypeError

You will learn about these type of errors on the exercise sheet



NameError

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occurs when you use a variable that did not exist before

ValueError

 occurs when a function (more about this in the next lecture) is given an inappropriate value

TypeError

occurs when a operation is used with inappropriate variable types



Tips for the homework

- to understand what code does
 - try to run it -> what is the output/error?
 - try to change some variable -> how does the output change?
- using a search engine is no cheating!
- collaborate with your peers!

Variables, Assignments and If-statements Tips for the homework How to deal with errors? try to run it -> what is the output/error? . try to change some variable -> how does the output change ☐Tips for the homework

Recap PINGO

start session 203586

Homework

- looks much to do at first, but if you go step by step I am sure, you will do great
- biggest hint for almost all the exercises: run the code!!
- play around with code!



Variables, Assignments and If-statements How to deal with errors?

Exercise 2.2

- copy the code to a python script
- add your lines of code below
- you could define a variable called total_price_apples
- assign it a value using the previously defined varibles
- do not forget to print your result to the command line



Variables, Assignments and If-statements —How to deal with errors?

Exercise 3.3

- make a plan: what should be the output of your program?
- is there a condition that you have to check?
- look up the notes on the comparison operator slide
- define a variable at the top of your script that is the number that you want to check
- by determining, it is meant that you print to the command line whether the number defined above is positive or negative



See you tommorow!

I hope to see you in the practice session tomorrow!

Variables, Assignments and If-statements How to deal with errors? 2021-04-17 -See you tommorow!

See you tommorow!

I hope to see you in the practice session tomorrow!



References

MVCodeClub. 2019. "Intro to Scratch Stories 6: Rock-Paper-Scissors." https://www.mvcode.com/lessons/intro-toscratch-stories-6-rock-paper-scissors.

Variables, Assignments and If-statements References

-References

References

MVCodeClub. 2019. "Intro to Scratch Stories 6: Rock-Paper-Scissors." https://www.mvcode.com/lessons/intro-toscratch-stories-6-rock-paper-scissors.