### Beginner's Python Cheat Sheet

### **Variables and Strings**

Variables are used to store values. A string is a series of characters, surrounded by single or double quotes.

### Hello world

```
print("Hello world!")
```

### Hello world with a variable

```
msg = "Hello world!"
print(msg)
```

### Concatenation (combining strings)

```
first_name = 'albert'
last_name = 'einstein'
full_name = first_name + ' ' + last_name
print(full name)
```

### Lists

A list stores a series of items in a particular order. You access items using an index, or within a loop.

### Make a list

```
bikes = ['trek', 'redline', 'giant']
```

### Get the first item in a list

```
first bike = bikes[0]
```

### Get the last item in a list

```
last bike = bikes[-1]
```

### Looping through a list

```
for bike in bikes:
    print(bike)
```

### Adding items to a list

```
bikes = []
bikes.append('trek')
bikes.append('redline')
bikes.append('giant')
```

### Making numerical lists

```
squares = []
for x in range(1, 11):
    squares.append(x**2)
```

### Lists (cont.)

### List comprehensions

```
squares = [x**2 \text{ for } x \text{ in range}(1, 11)]
```

### Slicing a list

```
finishers = ['sam', 'bob', 'ada', 'bea']
first two = finishers[:2]
```

### Copying a list

```
copy_of_bikes = bikes[:]
```

### **Tuples**

Tuples are similar to lists, but the items in a tuple can't be

### Making a tuple

```
dimensions = (1920, 1080)
```

### If statements

If statements are used to test for particular conditions and respond appropriately.

### Conditional tests

```
equals x == 42
not equal x != 42
greater than x > 42
or equal to x >= 42
less than x < 42
or equal to x <= 42
```

### Conditional test with lists

```
'trek' in bikes
'surly' not in bikes
```

### Assigning boolean values

```
game_active = True
can_edit = False
```

### A simple if test

```
if age >= 18:
    print("You can vote!")
```

### If-elif-else statements

```
if age < 4:
    ticket_price = 0
elif age < 18:
    ticket_price = 10
else:
    ticket_price = 15</pre>
```

### **Dictionaries**

Dictionaries store connections between pieces of information. Each item in a dictionary is a key-value pair.

### A simple dictionary

```
alien = {'color': 'green', 'points': 5}
Accessing a value
```

### print("The alien's color is " + alien['color'])

```
Adding a new key-value pair
```

```
alien['x_position'] = 0
```

### Looping through all key-value pairs

```
fav_numbers = {'eric': 17, 'ever': 4}
for name, number in fav_numbers.items():
    print(name + ' loves ' + str(number))
```

### Looping through all keys

```
fav_numbers = {'eric': 17, 'ever': 4}
for name in fav_numbers.keys():
    print(name + ' loves a number')
```

### Looping through all the values

```
fav_numbers = {'eric': 17, 'ever': 4}
for number in fav_numbers.values():
    print(str(number) + ' is a favorite')
```

### **User input**

Your programs can prompt the user for input. All input is stored as a string.

### Prompting for a value

```
name = input("What's your name? ")
print("Hello, " + name + "!")
```

### Prompting for numerical input

```
age = input("How old are you? ")
age = int(age)
pi = input("What's the value of pi? ")
pi = float(pi)
```

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### While loops

A while loop repeats a block of code as long as a certain condition is true.

### A simple while loop

```
current_value = 1
while current_value <= 5:
    print(current_value)
    current_value += 1</pre>
```

### Letting the user choose when to guit

```
msg = ''
while msg != 'quit':
    msg = input("What's your message? ")
    print(msg)
```

### **Functions**

Functions are named blocks of code, designed to do one specific job. Information passed to a function is called an argument, and information received by a function is called a parameter.

### A simple function

```
def greet_user():
    """Display a simple greeting."""
    print("Hello!")
greet_user()
```

### Passing an argument

```
def greet_user(username):
    """Display a personalized greeting."""
    print("Hello, " + username + "!")
greet_user('jesse')
```

### Default values for parameters

```
def make_pizza(topping='bacon'):
    """Make a single-topping pizza."""
    print("Have a " + topping + " pizza!")
make_pizza()
make_pizza('pepperoni')
```

### Returning a value

```
def add_numbers(x, y):
    """Add two numbers and return the sum."""
    return x + y

sum = add_numbers(3, 5)
print(sum)
```

### Classes

A class defines the behavior of an object and the kind of information an object can store. The information in a class is stored in attributes, and functions that belong to a class are called methods. A child class inherits the attributes and methods from its parent class.

### Creating a dog class

```
class Dog():
    """Represent a dog."""

    def __init__(self, name):
        """Initialize dog object."""
        self.name = name

    def sit(self):
        """Simulate sitting."""
        print(self.name + " is sitting.")

my_dog = Dog('Peso')

print(my_dog.name + " is a great dog!")
my_dog.sit()
```

### Inheritance

```
class SARDog(Dog):
    """Represent a search dog."""

    def __init__(self, name):
        """Initialize the sardog."""
        super().__init__(name)

    def search(self):
        """Simulate searching."""
        print(self.name + " is searching."))

my_dog = SARDog('Willie')

print(my_dog.name + " is a search dog.")
my_dog.sit()
my_dog.search()
```

### **Infinite Skills**

If you had infinite programming skills, what would you build?

As you're learning to program, it's helpful to think about the real-world projects you'd like to create. It's a good habit to keep an "ideas" notebook that you can refer to whenever you want to start a new project. If you haven't done so already, take a few minutes and describe three projects you'd like to create.

### Working with files

Your programs can read from files and write to files. Files are opened in read mode ('r') by default, but can also be opened in write mode ('w') and append mode ('a').

### Reading a file and storing its lines

```
filename = 'siddhartha.txt'
with open(filename) as file_object:
    lines = file_object.readlines()

for line in lines:
    print(line)
```

### Writing to a file

```
filename = 'journal.txt'
with open(filename, 'w') as file_object:
    file object.write("I love programming.")
```

### Appending to a file

```
filename = 'journal.txt'
with open(filename, 'a') as file_object:
    file object.write("\nI love making games.")
```

### **Exceptions**

Exceptions help you respond appropriately to errors that are likely to occur. You place code that might cause an error in the try block. Code that should run in response to an error goes in the except block. Code that should run only if the try block was successful goes in the else block.

### Catching an exception

```
prompt = "How many tickets do you need? "
num_tickets = input(prompt)

try:
    num_tickets = int(num_tickets)
except ValueError:
    print("Please try again.")
else:
    print("Your tickets are printing.")
```

### Zen of Python

Simple is better than complex

If you have a choice between a simple and a complex solution, and both work, use the simple solution. Your code will be easier to maintain, and it will be easier for you and others to build on that code later on.

More cheat sheets available at ehmatthes.github.io/pcc/

### Beginner's Python Cheat Sheet - Lists

### What are lists?

A list stores a series of items in a particular order. Lists allow you to store sets of information in one place, whether you have just a few items or millions of items. Lists are one of Python's most powerful features readily accessible to new programmers, and they tie together many important concepts in programming.

### **Defining a list**

Use square brackets to define a list, and use commas to separate individual items in the list. Use plural names for lists, to make your code easier to read.

### Making a list

```
users = ['val', 'bob', 'mia', 'ron', 'ned']
```

### **Accessing elements**

Individual elements in a list are accessed according to their position, called the index. The index of the first element is 0, the index of the second element is 1, and so forth. Negative indices refer to items at the end of the list. To get a particular element, write the name of the list and then the index of the element in square brackets.

### Getting the first element

```
first_user = users[0]
```

Getting the second element

second\_user = users[1]

Getting the last element

newest\_user = users[-1]

### Modifying individual items

Once you've defined a list, you can change individual elements in the list. You do this by referring to the index of the item you want to modify.

### Changing an element

```
users[0] = 'valerie'
users[-2] = 'ronald'
```

### Adding elements

You can add elements to the end of a list, or you can insert them wherever you like in a list.

Adding an element to the end of the list

```
users.append('amy')
```

Starting with an empty list

```
users = []
users.append('val')
users.append('bob')
users.append('mia')
```

Inserting elements at a particular position

```
users.insert(0, 'joe')
users.insert(3, 'bea')
```

### Removing elements

You can remove elements by their position in a list, or by the value of the item. If you remove an item by its value, Python removes only the first item that has that value.

Deleting an element by its position

```
del users[-1]
```

Removing an item by its value

```
users.remove('mia')
```

### **Popping elements**

If you want to work with an element that you're removing from the list, you can "pop" the element. If you think of the list as a stack of items, pop() takes an item off the top of the stack. By default pop() returns the last element in the list, but you can also pop elements from any position in the list.

Pop the last item from a list

```
most_recent_user = users.pop()
print(most recent user)
```

Pop the first item in a list

```
first_user = users.pop(0)
print(first_user)
```

### List length

The len() function returns the number of items in a list.

Find the length of a list

```
num_users = len(users)
print("We have " + str(num_users) + " users.")
```

### Sorting a list

The sort() method changes the order of a list permanently. The sorted() function returns a copy of the list, leaving the original list unchanged. You can sort the items in a list in alphabetical order, or reverse alphabetical order. You can also reverse the original order of the list. Keep in mind that lowercase and uppercase letters may affect the sort order.

Sorting a list permanently

```
users.sort()
```

Sorting a list permanently in reverse alphabetical order

```
users.sort(reverse=True)
```

Sorting a list temporarily

```
print(sorted(users))
print(sorted(users, reverse=True))
```

Reversing the order of a list

```
users.reverse()
```

### Looping through a list

Lists can contain millions of items, so Python provides an efficient way to loop through all the items in a list. When you set up a loop, Python pulls each item from the list one at a time and stores it in a temporary variable, which you provide a name for. This name should be the singular version of the list name.

The indented block of code makes up the body of the loop, where you can work with each individual item. Any lines that are not indented run after the loop is completed.

Printing all items in a list

```
for user in users:
    print(user)
```

Printing a message for each item, and a separate message afterwards

```
for user in users:
    print("Welcome, " + user + "!")
print("Welcome, we're glad to see you all!")
```

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### The range() function

You can use the range() function to work with a set of numbers efficiently. The range() function starts at 0 by default, and stops one number below the number passed to it. You can use the list() function to efficiently generate a large list of numbers.

### Printing the numbers 0 to 1000

```
for number in range(1001):
    print(number)
```

### Printing the numbers 1 to 1000

```
for number in range(1, 1001):
    print(number)
```

### Making a list of numbers from 1 to a million

```
numbers = list(range(1, 1000001))
```

### Simple statistics

There are a number of simple statistics you can run on a list containing numerical data.

### Finding the minimum value in a list

```
ages = [93, 99, 66, 17, 85, 1, 35, 82, 2, 77] youngest = min(ages)
```

### Finding the maximum value

```
ages = [93, 99, 66, 17, 85, 1, 35, 82, 2, 77] oldest = max(ages)
```

### Finding the sum of all values

```
ages = [93, 99, 66, 17, 85, 1, 35, 82, 2, 77] total_years = sum(ages)
```

### Slicing a list

You can work with any set of elements from a list. A portion of a list is called a slice. To slice a list start with the index of the first item you want, then add a colon and the index after the last item you want. Leave off the first index to start at the beginning of the list, and leave off the last index to slice through the end of the list.

### Getting the first three items

```
finishers = ['kai', 'abe', 'ada', 'gus', 'zoe']
first three = finishers[:3]
```

### Getting the middle three items

```
middle_three = finishers[1:4]
```

### Getting the last three items

```
last_three = finishers[-3:]
```

### Copying a list

To copy a list make a slice that starts at the first item and ends at the last item. If you try to copy a list without using this approach, whatever you do to the copied list will affect the original list as well.

### Making a copy of a list

```
finishers = ['kai', 'abe', 'ada', 'gus', 'zoe']
copy_of_finishers = finishers[:]
```

### List comprehensions

You can use a loop to generate a list based on a range of numbers or on another list. This is a common operation, so Python offers a more efficient way to do it. List comprehensions may look complicated at first; if so, use the for loop approach until you're ready to start using comprehensions.

To write a comprehension, define an expression for the values you want to store in the list. Then write a for loop to generate input values needed to make the list.

### Using a loop to generate a list of square numbers

```
squares = []
for x in range(1, 11):
    square = x**2
    squares.append(square)
```

Using a comprehension to generate a list of square numbers

```
squares = [x**2 \text{ for } x \text{ in range}(1, 11)]
```

Using a loop to convert a list of names to upper case

```
names = ['kai', 'abe', 'ada', 'gus', 'zoe']
upper_names = []
for name in names:
    upper names.append(name.upper())
```

Using a comprehension to convert a list of names to upper case

```
names = ['kai', 'abe', 'ada', 'gus', 'zoe']
upper names = [name.upper() for name in names]
```

### Styling your code

### Readability counts

- Use four spaces per indentation level.
- Keep your lines to 79 characters or fewer.
- Use single blank lines to group parts of your program visually.

### Tuples

A tuple is like a list, except you can't change the values in a tuple once it's defined. Tuples are good for storing information that shouldn't be changed throughout the life of a program. Tuples are designated by parentheses instead of square brackets. (You can overwrite an entire tuple, but you can't change the individual elements in a tuple.)

### Defining a tuple

```
dimensions = (800, 600)
```

### Looping through a tuple

```
for dimension in dimensions:
    print(dimension)
```

### Overwriting a tuple

```
dimensions = (800, 600)
print(dimensions)

dimensions = (1200, 900)
```

### Visualizing your code

When you're first learning about data structures such as lists, it helps to visualize how Python is working with the information in your program. pythontutor.com is a great tool for seeing how Python keeps track of the information in a list. Try running the following code on pythontutor.com, and then run your own code.

### Build a list and print the items in the list

```
dogs = []
dogs.append('willie')
dogs.append('hootz')
dogs.append('peso')
dogs.append('goblin')

for dog in dogs:
    print("Hello " + dog + "!")
print("I love these dogs!")

print("\nThese were my first two dogs:")
old_dogs = dogs[:2]
for old_dog in old_dogs:
    print(old_dog)

del dogs[0]
dogs.remove('peso')
print(dogs)
```

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# Beginner's Python Cheat Sheet — If Statements and While Loops

### What are if statements? What are while loops?

If statements allow you to examine the current state of a program and respond appropriately to that state. You can write a simple if statement that checks one condition, or you can create a complex series of if statements that idenitfy the exact conditions you're looking for.

While loops run as long as certain conditions remain true. You can use while loops to let your programs run as long as your users want them to.

### **Conditional Tests**

A conditional test is an expression that can be evaluated as True or False. Python uses the values True and False to decide whether the code in an if statement should be executed.

### Checking for equality

A single equal sign assigns a value to a variable. A double equal sign (==) checks whether two values are equal.

```
>>> car = 'bmw'
>>> car == 'bmw'
True
>>> car = 'audi'
>>> car == 'bmw'
False
```

### Ignoring case when making a comparison

```
>>> car = 'Audi'
>>> car.lower() == 'audi'
True
```

### Checking for inequality

```
>>> topping = 'mushrooms'
>>> topping != 'anchovies'
True
```

### **Numerical comparisons**

Testing numerical values is similar to testing string values.

### Testing equality and inequality

```
>>> age = 18
>>> age == 18
True
>>> age != 18
False
```

### Comparison operators

```
>>> age = 19
>>> age < 21
True
>>> age <= 21
True
>>> age <= 21
True
>>> age > 21
False
>>> age >= 21
False
```

### **Checking multiple conditions**

You can check multiple conditions at the same time. The and operator returns True if all the conditions listed are True. The or operator returns True if any condition is True.

### Using and to check multiple conditions

```
>>> age_0 = 22
>>> age_1 = 18
>>> age_0 >= 21 and age_1 >= 21
False
>>> age_1 = 23
>>> age_0 >= 21 and age_1 >= 21
True
```

### Using or to check multiple conditions

```
>>> age_0 = 22
>>> age_1 = 18
>>> age_0 >= 21 or age_1 >= 21
True
>>> age_0 = 18
>>> age_0 >= 21 or age_1 >= 21
False
```

### **Boolean values**

A boolean value is either True or False. Variables with boolean values are often used to keep track of certain conditions within a program.

### Simple boolean values

```
game_active = True
can_edit = False
```

### If statements

Several kinds of if statements exist. Your choice of which to use depends on the number of conditions you need to test. You can have as many elif blocks as you need, and the else block is always optional.

### Simple if statement

```
age = 19
if age >= 18:
    print("You're old enough to vote!")
```

### If-else statements

```
age = 17

if age >= 18:
    print("You're old enough to vote!")
else:
    print("You can't vote yet.")
```

### The if-elif-else chain

```
age = 12

if age < 4:
    price = 0
elif age < 18:
    price = 5
else:
    price = 10

print("Your cost is $" + str(price) + ".")</pre>
```

### Conditional tests with lists

You can easily test whether a certain value is in a list. You can also test whether a list is empty before trying to loop through the list.

### Testing if a value is in a list

```
>>> players = ['al', 'bea', 'cyn', 'dale']
>>> 'al' in players
True
>>> 'eric' in players
False
```

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## Beginner's Python Cheat Sheet — Files and Exceptions

### What are files? What are exceptions?

Your programs can read information in from files, and they can write data to files. Reading from files allows you to work with a wide variety of information; writing to files allows users to pick up where they left off the next time they run your program. You can write text to files, and you can store Python structures such as lists in data files.

Exceptions are special objects that help your programs respond to errors in appropriate ways. For example if your program tries to open a file that doesn't exist, you can use exceptions to display an informative error message instead of having the program crash.

### Reading from a file

To read from a file your program needs to open the file and then read the contents of the file. You can read the entire contents of the file at once, or read the file line by line. The with statement makes sure the file is closed properly when the program has finished accessing the file.

### Reading an entire file at once

```
filename = 'siddhartha.txt'
with open(filename) as f_obj:
    contents = f_obj.read()
print(contents)
```

### Reading line by line

Each line that's read from the file has a newline character at the end of the line, and the print function adds its own newline character. The rstrip() method gets rid of the the extra blank lines this would result in when printing to the terminal.

```
filename = 'siddhartha.txt'
with open(filename) as f_obj:
    for line in f_obj:
        print(line.rstrip())
```

### Reading from a file (cont.)

### Storing the lines in a list

```
filename = 'siddhartha.txt'
with open(filename) as f_obj:
    lines = f_obj.readlines()

for line in lines:
    print(line.rstrip())
```

### Writing to a file

Passing the 'w' argument to open() tells Python you want to write to the file. Be careful; this will erase the contents of the file if it already exists. Passing the 'a' argument tells Python you want to append to the end of an existing file.

### Writing to an empty file

```
filename = 'programming.txt'
with open(filename, 'w') as f:
    f.write("I love programming!")
```

### Writing multiple lines to an empty file

```
filename = 'programming.txt'
with open(filename, 'w') as f:
    f.write("I love programming!\n")
    f.write("I love creating new games.\n")
```

### Appending to a file

```
filename = 'programming.txt'
with open(filename, 'a') as f:
    f.write("I also love working with data.\n")
    f.write("I love making apps as well.\n")
```

### File paths

When Python runs the open() function, it looks for the file in the same directory where the program that's being excuted is stored. You can open a file from a subfolder using a relative path. You can also use an absolute path to open any file on your system.

### Opening a file from a subfolder

```
f_path = "text_files/alice.txt"

with open(f_path) as f_obj:
    lines = f_obj.readlines()

for line in lines:
    print(line.rstrip())
```

### File paths (cont.)

### Opening a file using an absolute path

```
f_path = "/home/ehmatthes/books/alice.txt"

with open(f_path) as f_obj:
    lines = f_obj.readlines()
```

### Opening a file on Windows

Windows will sometimes interpret forward slashes incorrectly. If you run into this, use backslashes in your file paths.

```
f_path = "C:\Users\ehmatthes\books\alice.txt"
with open(f_path) as f_obj:
    lines = f_obj.readlines()
```

### The try-except block

When you think an error may occur, you can write a tryexcept block to handle the exception that might be raised. The try block tells Python to try running some code, and the except block tells Python what to do if the code results in a particular kind of error.

### Handling the ZeroDivisionError exception

```
try:
    print(5/0)
except ZeroDivisionError:
    print("You can't divide by zero!")
```

### Handling the FileNotFoundError exception

```
f_name = 'siddhartha.txt'

try:
    with open(f_name) as f_obj:
        lines = f_obj.readlines()

except FileNotFoundError:
    msg = "Can't find file {0}.".format(f_name)
    print(msg)
```

### Knowing which exception to handle

It can be hard to know what kind of exception to handle when writing code. Try writing your code without a try block, and make it generate an error. The traceback will tell you what kind of exception your program needs to handle.

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