

# CIRCUITS AND ELECTRONICS : ANALOG AND DIGITAL

Names: Sanya and Nico

Instructions: Copy and Complete this document and post a link from your [class site](#). (One form per group)

Use <https://replit.com/>

Value: 5 points

- 3 pts : Exercises are correct or at least attempted for full credit.
- 2 pt : Relatively equal participation from both partners

Learning Goals:

- Review!
  - Lists
  - For loops
  - Dictionaries
  - While loops
  - Python Errors
- 

## 1. Review

Using [repl.it](#) create the following:

(Refer back to [the first set of exercises](#) if you don't remember how to do this)

Create four variables

- Your name
- Your partner's name
- How many siblings you have
- Your partner's total siblings

Create a statement that prints each person's name, how many siblings and who has more by how many.

Example: Dusty has 4 siblings, and Zuma has 1 sibling. Dusty has 3 more siblings than Zuma.

Screenshot your code here:

When do you indent a line in python?

## 2. Lists

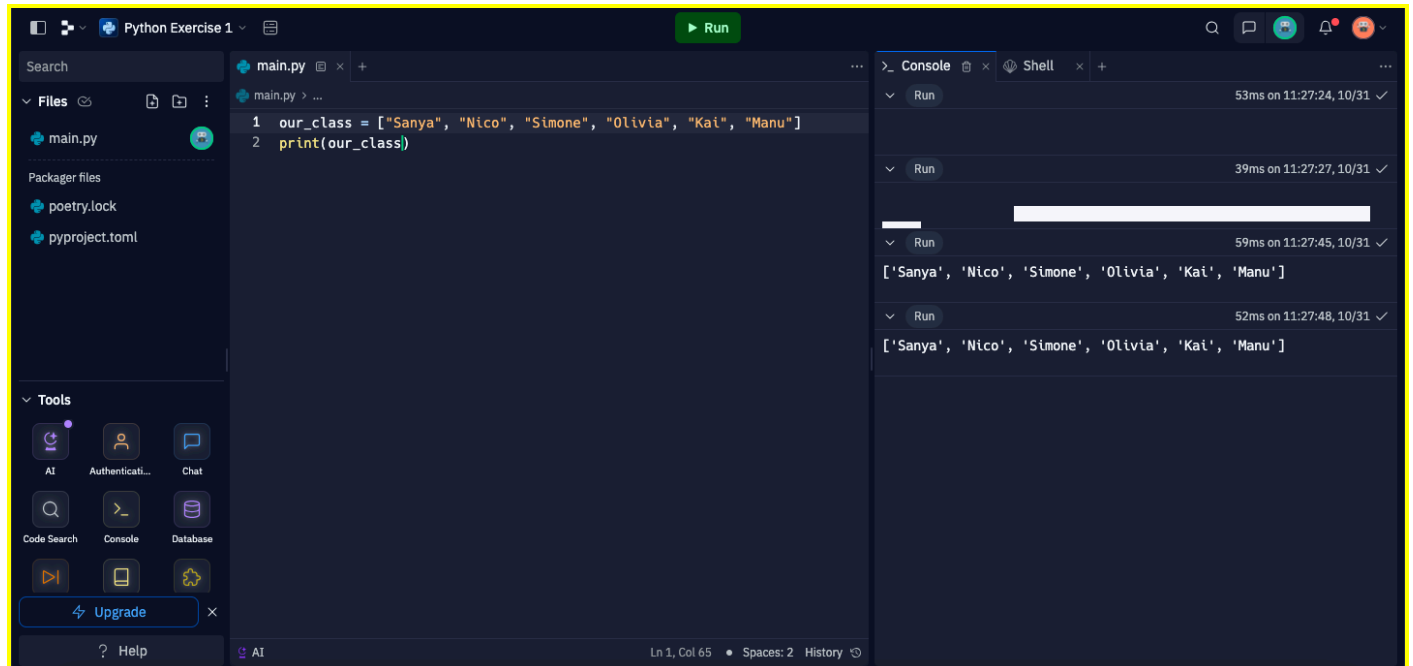
A list is a variable with multiple values - [see an example](#)

```
my_schedule = ["D&T", "English", "Biology"]
```

Using [repl.it](#) create the following:

- Make a list with six people's names in this class.
- Print the list

Screenshot your code here:



**Next:** Lists allow you to access specific data items. [Example](#)

- Print only the first item in your list. (Keep in mind that the first item is 0, not 1, no need to use a loop yet)
- In another line, print only the last item in your list by **negative indexing**.

Sometimes, you might need to know how long a list is. [See how to print the length of a list](#)

- Add a third line to **print the length of your list**.

Screenshot your code here:

The screenshot shows a Python IDE with a file named `main.py` containing the following code:

```
1 our_class = ["Sanya", "Nico", "Simone", "Olivia", "Kai", "Manu"]
2 print(our_class[4])
```

The console on the right shows the output of the code, which is the list `['Sanya', 'Nico', 'Simone', 'Olivia', 'Kai', 'Manu']`. The console also shows the execution time and date for each run.

You can change items in a list. [See how here](#)

You can also add or insert items to a list. [See how here](#)

Using [repl.it](#) create the following:

- Keep using the list of names you had in the last sketch.
- Create a NEW list with two new names from the class
- Using list indexing, CHANGE the center of the original list to include the 2nd of the two new names and print the revised list

**Screenshot your code here:**

```
1 our_class = ["Sanya", "Nico", "Simone", "Olivia", "Kai", "Manu"]
2 print(our_class)
3 our_class_2_people = "Tara", "Brock"
4 our_class.insert(3, our_class_2_people)
5 print(our_class)
```

Console output:

```
Run [Debug with AI] 95ms on 11:40:50, 10/31
Traceback (most recent call last):
  File "/home/runner/Python-Exercise-1/main.py", line 4, in <module>
    insert(3, "Tara")
NameError: name 'insert' is not defined

Run [Debug with AI] 292ms on 11:41:00, 10/31
['Sanya', 'Nico', 'Simone', 'Olivia', 'Kai', 'Manu']
Traceback (most recent call last):
  File "/home/runner/Python-Exercise-1/main.py", line 4, in <module>
    insert(3, our_class_2_people)
NameError: name 'insert' is not defined

Run 116ms on 11:41:21, 10/31 ✓
['Sanya', 'Nico', 'Simone', 'Olivia', 'Kai', 'Manu']
['Sanya', 'Nico', 'Simone', ['Tara', 'Brock'], 'Olivia', 'Kai', 'Manu']

Run 58ms on 11:41:39, 10/31 ✓
['Sanya', 'Nico', 'Simone', 'Olivia', 'Kai', 'Manu']
['Sanya', 'Nico', 'Simone', ('Tara', 'Brock'), 'Olivia', 'Kai', 'Manu']

Run 367ms on 11:41:44, 10/31 ✓
['Sanya', 'Nico', 'Simone', 'Olivia', 'Kai', 'Manu']
['Sanya', 'Nico', 'Simone', ('Tara', 'Brock'), 'Olivia', 'Kai', 'Manu']
```

There's so much more you can do with lists. Look at the [common list methods](#)

- Create a list of favorite shows
- Create a sketch that uses `reverse`, `sort`, and one other method.
- Print out the results

Screenshot your code here:

### 3. For Loops

Look at [these examples](#) using a for loop to print everything in a list.

Using [repl.it](#) create the following:

- Use the list of names you used in the last exercise
- Create a 2nd list with present tense verbs that these people might engage in. (example: "jumps")
- Use a for loop to print your list of first names
- Use the range function command to print only names indexed at 2 - 5

- Use a nested loop to print each first names along with each of the verbs.

Screenshot your code here:

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## 4. Dictionaries

Dictionaries allow for more complex data objects in which data is represented in key:value pairs.

[Read here](#)

```
city_worker = {  
    "name": "Elmer",  
    "career": "Plumber",  
    "age": 99,  
    "Available": True  
}
```

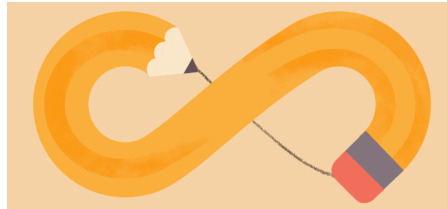
Create a dictionary that has data about a movie you and your partner like. Create at least five key:value pairs for the dictionary.

- Print the entire dictionary.
- Print only two Key Values from your dictionary. [example](#)

Screenshot your code here:

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## 5. While Loops



“While loops” do something as long as a condition is true. [See examples here](#)  
We will frequently use the statement “while True” to repeat something forever.

Try this:

```
import time
hello=1

while True:
    print(hello)
    hello=hello+1
    time.sleep(1)
```

hello+=1 is a shorter and equivalent way to write which statement above?

- Create a similar sketch where you count up by fives. When the number is over 50,000 you use the break command to end the loop.

Screenshot your code here:

- How can you do the same thing with even less code?

## 6. Python Errors

Python errors can be helpful [if you know what they mean](#).

- Paste this code into repl.it.

```
city_worker = {
    "name": "Elmer",
    "career": "Plumber",
    "age": 99,
    "Available": True
```

```
}  
  
print(city_worker["mood"])
```

What error do you get and what does it mean:

- Paste this code into repl.it. What error do you get and what does it mean:

```
rat = 100  
cats = 52  
print(dogs)
```

What error do you get and what does it mean:

- Paste this code into repl.it. What error do you get and what does it mean:

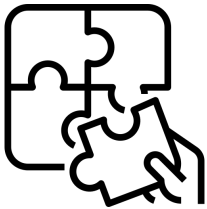
```
word = "hello"  
for x in range(0,6):  
    print(word[x])
```

What error do you get and what does it mean:

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For those who have some extra time:

Can you figure out any part of this puzzle?



1. Find an online resource that shows you how to randomize values.
2. Create a list of seven kinds of cereal.
3. Create a list of seven people.
4. Create a loop that grabs a random name and a random cereal to make a sentence that say "This [person] ate [cereal name] today."
5. Have this loop run every 0.5 seconds
6. Add a couple of statements at the end that keep track of how many times the loop has run, and print it in a statement of some kind.

Optional: Keep track of how many times a cereal is eaten. If a cereal comes up 5 times, can you remove it from the list because the box is empty? Hint: This means your random number will need to be based on the length of the list and not on a static number.

Screenshot your code here: