

Discrete Structures: CMPSC 102

Oliver BONHAM-CARTER

Fall 2022
Week 10

Key Questions

How do I use **dynamically generated streams** of data to implement **memory efficient** and **predictable** Python programs?

Learning Objectives

To **remember** and **understand** some the concept of a **monoid**, seeing how it connects to **practical applications** with strings and sequences

Summations of Large Lists

File: seq_nonGen.py

Discrete
Structures:
CMPSC 102

Oliver
BONHAM-
CARTER

Let's Discuss

Generator
Functions

CleanUpCode
Execute Project

- Find the sum of all numbers between 1 and n
- Build a list of these numbers in memory and then find sum??
- Note: entire list must be held in the memory!

```
# Build and return a list
# ref: https://wiki.python.org/moin/Generators
def listBuilder(n):
    num= 0; nums = []
    while num < n:
        nums.append(num)
        num += 1
    return nums
#end of listBuilder()
sum_of_first_n = sum(listBuilder(1000000))
print("\t The sum of first n :",sum_of_first_n)
```

Summations of Large Lists

File: seq_gen.py

Discrete
Structures:
CMPSC 102

Oliver
BONHAM-
CARTER

Let's Discuss

Generator
Functions

CleanUpCode
Execute Project

- Suppose we *still* want to find the sum of all numbers between 1 and n but we do not want to use all our memory.
- Generator functions to build the list and get each value as requested

Part 1 of 2

```
# Using the generator pattern (an iterable)
# ref: https://wiki.python.org/moin/Generators
class listBuilder(object):
    def __init__(self, n):
        self.n = n
        self.num, self.nums = 0, []

    def __iter__(self):
        return self
```

Summations of Large Lists

File: seq_gen.py

Discrete
Structures:
CMPSC 102

Oliver
BONHAM-
CARTER

Let's Discuss

Generator
Functions

CleanUpCode
Execute Project

Part 2 of 2

```
# Using the generator pattern (an iterable)
# ref: https://wiki.python.org/moin/Generators
class listBuilder(object):
    def __init__(self, n):
        self.n = n
        self.num, self.nums = 0, []

    def __iter__(self):
        return self
```

Let's Use Poetry

Discrete
Structures:
CMPSC 102

Oliver
BONHAM-
CARTER

Let's Discuss

Generator
Functions

CleanUpCode
Execute Project

Let's Code!

THINK

Poetry

Project to Make

Discrete
Structures:
CMPSC 102

Oliver
BONHAM-
CARTER

Let's Discuss

Generator
Functions

CleanUpCode
Execute Project

Project Guide Lines

- Want to make an infinite palindrome sequence generator.

Format

• Format: **A****B****C****B****A**

Examples of palindromes

- 11, 22, 33, ...
- 2824282, 2825282, 2826282, 2827282, 2828282, ...
- 478874, 479974, 480084, 481184, 482284, 483384, ...,
- 6513156, 6514156, 6515156, 6516156, 6517156, ...

Setup Steps

Remember these slides from Week 5?!

Discrete
Structures:
CMPSC 102

Oliver
BONHAM-
CARTER

Let's Discuss

Generator
Functions

CleanUpCode
Execute Project

Make a working directory

```
mkdir projects  
cd projects
```

Use Poetry to create new project

```
poetry new makepal  
cd makepal
```

Add Project Dependencies

```
poetry add typer  
poetry add rich
```

Add Project Development Dependencies

```
poetry add -D black mypy
```

Mypy: <http://mypy-lang.org/>

Setup Steps

Discrete
Structures:
CMPSC 102

Oliver
BONHAM-
CARTER

Let's Discuss

Generator
Functions

CleanUpCode
Execute Project

Add File: projects/makePal/makepal/main.py

```
"""Required docstring for an __init__ file."""  
  
__version__ = "0.1.0"
```

Add File: projects/makePal/pyproject.toml

```
[tool.poetry] ...  
  
[tool.poetry.scripts]  
makepal = "makepal.main:cli"  
  
[tool.poetry.dependencies] ...
```

Update Poetry

```
poetry install
```

Add File: projects/makePal/makepal/main.py

Use file located in sandbox: main.py

Discrete
Structures:
CMPSC 102

Oliver
BONHAM-
CARTER

Let's Discuss

Generator
Functions

CleanUpCode
Execute Project

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
from rich.console import Console
import typer

# create a Typer object to support the command-line interface
cli = typer.Typer()
```

Add File: projects/makePal/makepal/main.py

Use file located in sandbox: main.py

Discrete
Structures:
CMPSC 102

Oliver
BONHAM-
CARTER

Let's Discuss

Generator
Functions

CleanUpCode
Execute Project

```
@cli.command()
def main(upperbounds: str = ""):
    """Driver function. Upperbounds
    is how high we go to create palendromes"""

    for i in infinite_sequence():
        pal = is_palindrome(i)
        if pal:
            # print(f"\t {count}, {pal}")
            print(f"{pal}")

# end of main()
```

Add File: projects/makePal/makepal/main.py

Use file located in sandbox: main.py

Discrete
Structures:
CMPSC 102

Oliver
BONHAM-
CARTER

Let's Discuss

Generator
Functions

CleanUpCode
Execute Project

```
def is_palindrome(num):  
    # Skip single-digit inputs  
    if num // 10 == 0: # return an int, not a float  
        return False  
    temp = num  
    reversed_num = 0  
  
    while temp != 0:  
        reversed_num = (reversed_num * 10) + (temp % 10)  
        temp = temp // 10  
  
    if num == reversed_num:  
        return num  
    else:  
        return False  
  
# end of is_palindrome()
```

Add File: projects/makePal/makepal/main.py

Use file located in sandbox: main.py

Discrete
Structures:
CMPSC 102

Oliver
BONHAM-
CARTER

Let's Discuss

Generator
Functions

CleanUpCode
Execute Project

```
def infinite_sequence() -> None:
    """Infinite_sequence
    will eventually stop at an upperbounds"""

    num = 0
    count = 0
    while True:
        yield num
        num += 1

# end of infinite_sequence()
```

Basic Reformatting with Black

Discrete
Structures:
CMPSC 102

Oliver
BONHAM-
CARTER

Let's Discuss

Generator
Functions

CleanUpCode
Execute Project

Clean up your code with Black

```
poetry run black hello_user tests
```

```
obonhamcarter@MacBookPro-2017 makepal % python3 -m black main.py  
reformatted main.py
```

```
All done! ✨ 🍰 ✨  
1 file reformatted.
```

Execute Project

Discrete
Structures:
CMPSC 102

Oliver
BONHAM-
CARTER

Let's Discuss

Generator
Functions

CleanUpCode
Execute Project

What do you see?

```
# run from projects/makePal/  
poetry run makepal --help
```

```
obonhamcarter@MacBookPro-2017 makePal % poetry run makepal --help
```

Usage: makepal [OPTIONS]

Driver function. Upperbounds is how high we go to create palendromes

Options

	TEXT	
--upperbounds		
--install-completion	<code>[bash zsh fish powershell pwsb]</code>	Install completion for the specified shell. [default: None]
--show-completion	<code>[bash zsh fish powershell pwsb]</code>	Show completion for the specified shell, to copy it or customize the installation. [default: None]
--help		Show this message and exit.

Execute Project

Discrete
Structures:
CMPSC 102

Oliver
BONHAM-
CARTER

Let's Discuss

Generator
Functions
CleanUpCode
Execute Project

What do you see?

```
# run from projects/makePal/  
poetry run makepal
```

```
780087  
781187  
782287  
783387  
784487  
^C  
Aborted.
```

- Our project could race on forever!
- How can we change the code to add an upperbound so that eventually, the code will terminate?