

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Higher order functions and SQL

TEAM INFDEV

Hogeschool Rotterdam Rotterdam, Netherlands



Higher order functions and SQL

INFDEV

Introduction

Higher order function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Introduction



Introduction

Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order

function
List HOE's

SQL vs list

Conclusion

Assignments in class and during the practicum

Motivation

- Sometimes simple functions are not flexible enough
- We might have similar algorithms that are "not quite" the same
- For example, consider adding or multiplying all elements of a list together
 - "Consider" here actually means do it on paper and then a volunteer comes implement it at the lecturer's PC



Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Higher order function



Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

ldea

- Functions may also take and return other functions as parameters
 - These are then called higher order functions (HOF's)^a
- This lets us specify a function where some instructions are not fixed
- By passing other functions as parameters we literally create "customizable algorithms"

а



Higher order functions and SQL

> TEAM INFDEV

Introduction
Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

ldea

- Functions may also take and return other functions as parameters
 - These are then called higher order functions (HOF's)^a
- This lets us specify a function where some instructions are not fixed
- By passing other functions as parameters we literally create "customizable algorithms"

^a**Higher order** because parameters are not concrete values but rather computations, which are higher wrt the floors of the Ivory Tower



Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order

function List HOF's

LIST TIOT

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

- As an example, consider the case of combining two values together
- We do not care how, as long as they are combined according to some criterion
- The criterion is given as an input function

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def combine(op,x,y):
    return op(x,y)
```

- What do we know about x and y?
- Do we even care?



Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

- A function such as combine can be used by providing another function as the first parameter
- As long as the function will work correctly on the second and third parameters

Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def combine(op,x,y):
    return op(x,y)

def plus(x,y): return x + y
    def times(x,y): return x * y
    def minus(x,y): return x - y

print(combine(plus, 10, 20))
print(combine(times, 10, 20))
print(combine(minus, 10, 20))
```

Example

What does this code do?



Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def combine(op,x,y):
    return op(x,y)

def plus(x,y): return x + y
    def times(x,y): return x * y
    def minus(x,y): return x - y

print(combine(plus, 10, 20))
    print(combine(times, 10, 20))
    print(combine(minus, 10, 20))
```

- What does this code do?
- Prints 30, 200, -10



Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

- We can use combine on any data types we want
- For example, strings

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def combine(op,x,y):
    return op(x,y)

def plus(x,y): return x + y
    def times(x,y): return x * y
    def minus(x,y): return x - y

print(combine(plus, "10", "20"))
print(combine(times, 10, 20))
print(combine(minus, 10, 20))
```

Example

What does this code do?



Higher order functions and

> TEAM INFDEV

Introduction

Higher order function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def combine(op,x,y):
  return op(x,y)
def plus(x,y): return x + y
def times(x,y): return x * y
def minus(x,y): return x - y
print(combine(plus, "10", "20"))
print(combine(times, 10, 20))
print(combine(minus, 10, 20))
```

- What does this code do?
- Prints 1020, 200, -10



```
Higher order functions and SQL
```

TEAM INFDEV

Introduction
Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def combine(op,x,y):
    return op(x,y)

def plus(x,y): return x + y
    def times(x,y): return x * y
    def minus(x,y): return x - y

print(combine(plus, "10", "20"))
print(combine(times, 10, 20))
print(combine(minus, 10, 20))
```

What do stack and heap look like from inside a call to combine?

Higher order functions and SQL

TEAM INFDEV

Introduction
Higher order

function

SQL vs list

HOF's

Conclusion

Assignments in class and during the practicum

```
def combine(op,x,y):
    return op(x,y)

def plus(x,y): return x + y
    def times(x,y): return x * y
    def minus(x,y): return x - y

print(combine(plus, "10", "20"))
print(combine(times, 10, 20))
print(combine(minus, 10, 20))
```

What do stack and heap look like from inside a call to combine?

S PC combine PC op x y
8 nil 2 ref(plus) "10" "20"

$\overline{}$	1	

or

S

Н

					,
8	nil	2	ref(times)	10	20





Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order

function List HOF's

LIST HOF

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Lambda-syntax function definition

- Defining functions such as plus, times, and minus is cumbersome
- After all, we already have symbols for them: (+), (*), and (-)
- Repetition and duplication of code is never good



Higher order functions and SQL

> TEAM INFDEV

Introduction
Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Lambda-syntax function definition

- Python (version at least 3) offers facilities for the inline definition of short functions
- The syntax fits one line and requires no newlines
- lambda <<pre><<pre>cresult>>
 - <<pre>comma-separated parameters
 - <<result>> is the expression that is returned
- For example: lambda x,y: x+y



Higher order functions and SQL

TEAM INFDEV

Introduction
Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def combine(op,x,y):
    return op(x,y)

print(combine((lambda x,y: x+y), "10", "20"))
print(combine((lambda x,y: x*y), 10, 20))
print(combine((lambda x,y: x-y), 10, 20))
```

Lambda-syntax function definition

• What does this code do?

Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def combine(op,x,y):
    return op(x,y)

print(combine((lambda x,y: x+y), "10", "20"))
print(combine((lambda x,y: x*y), 10, 20))
print(combine((lambda x,y: x-y), 10, 20))
```

Lambda-syntax function definition

- What does this code do?
- Prints 1020, 200, -10
- Does not require the extra function definitions



Higher order functions and

> TEAM INFDEV

Introduction

Higher order function

List HOE's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def combine(op,x,y):
  return op(x,y)
print(combine((lambda x,y: x+y), "10", "20"))
print(combine((lambda x,y: x*y), 10, 20))
print(combine((lambda x.v: x-v), 10, 20))
```

What do stack and heap look like from inside a call to combine?

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order function

List HOE's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def combine(op,x,y):
    return op(x,y)

print(combine((lambda x,y: x+y), "10", "20"))
print(combine((lambda x,y: x*y), 10, 20))
print(combine((lambda x,y: x-y), 10, 20))
```

What do stack and heap look like from inside a call to combine?

0 lambda x,y: x+y

or

Н

S	PC	combine	PC	ор	×	у
3	5	nil	2	ref(1)	10	20



Higher order functions and SQL

> TEAM INFDEV

Introduction
Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Lambda-syntax function definition

- We can also return a function from a function
- For example, to dynamically choose an operation
- This makes code very expressive and flexible, but also potentially much harder to read
- Use with caution!



Higher order functions and SQL

TEAM INFDEV

Introduction
Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def combine(op,x,y):
    return op(x,y)

def choose_operation():
    i = input("Choose_uan_uoperation_ubetween_u+,u-,uor_u*")
    if i == "+":
        return lambda x,y: x+y
    elif i == "-":
        return lambda x,y: x-y
    else:
        return lambda x,y: x*y
print(combine(choose_operation(), 10, 20))
```

Lambda-syntax function definition

• What does this code do?



Higher order functions and SQL

TEAM INFDEV

Introduction
Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def combine(op,x,y):
    return op(x,y)

def choose_operation():
    i = input("Choose_uan_uoperation_between_u+,u-,uoru*")
    if i == "+":
        return lambda x,y: x+y
    elif i == "-":
        return lambda x,y: x-y
    else:
        return lambda x,y: x*y
print(combine(choose_operation(), 10, 20))
```

Lambda-syntax function definition

- What does this code do?
- Chooses the function based on input that will combine 10 and 20

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function
List HOE's

SQL vs list

HOF's

Assignments in class and during the practicum

```
def combine(op,x,y):
    return op(x,y)

def choose_operation():
    i = input("Choose_uan_operation_between_u+,u-,uor_u*")
    if i == "+":
        return lambda x,y: x+y
    elif i == "-":
        return lambda x,y: x-y
    else:
        return lambda x,y: x*y
    print(combine(choose_operation(), 10, 20))
```

What do stack and heap look like after choose_operation terminates?

Higher order functions and SQL

TEAM INFDEV

Introduction
Higher order

function
List HOE's

LIST HOLES

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def combine(op,x,y):
    return op(x,y)

def choose_operation():
    i = input("Choose_uan_operation_between_u+,u-,uor_u*")
    if i == "+":
        return lambda x,y: x+y
    elif i == "-":
        return lambda x,y: x-y
    else:
        return lambda x,y: x*y
print(combine(choose_operation(), 10, 20))
```

What do stack and heap look like after choose_operation terminates?

S	PC	choose_operation
3	12	ref(0)

H 0 lambda x,y: x+y



Higher order functions and SQL

INFDEV

Introduction

Higher order function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

List HOF's



Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Introduction

- Consider our (now well-known) list implementation
- Empty and Node classes
- IsEmpty, Head, Tail methods



List definition

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
class Empty:
    def __init__(self):
        self.IsEmpty = True
Empty = Empty()

class Node:
    def __init__(self, x, xs):
        self.IsEmpty = False
        self.IsEmpty = False
        self.Head = x
        self.Tail = xs

def printList(1):
    if(1.IsEmpty):
        return Empty
    else:
        print(1.Head)
        printList(1.Tail)
```



Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function
List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Fundamental operations on lists

What are the **fundamental things** we wish to do with a list?



Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

- What are the **fundamental things** we wish to do with a list?
- Transform all its elements: $N \to N$



Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function
List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

- What are the **fundamental things** we wish to do with a list?
- Transform all its elements: $N \to N$
- **Filter** some of its elements: $N \to M, M < N$



Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function
List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

- What are the **fundamental things** we wish to do with a list?
- Transform all its elements: $N \to N$
- Filter some of its elements: $N \to M, M < N$
- ullet Fold its elements into a single value: N o 1



Transforming a list

Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order

function
List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def map(1, f):
   if(1.IsEmpty):
     return Empty
   else:
     return Node(f(1.Head), map(1.Tail, f))
printList(map(Node(1, Node(2, Node(3, Node(4, Empty)))), lambda x: x + 1))
```

Fundamental operations on lists

• What does the code above print?



Transforming a list

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function
List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def map(1, f):
   if(1.IsEmpty):
    return Empty
else:
   return Node(f(1.Head), map(1.Tail, f))
printList(map(Node(1, Node(2, Node(3, Node(4, Empty)))), lambda x: x + 1))
```

- What does the code above print?
- 2, 3, 4, 5



Transforming a list

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function
List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def map(1, f):
   if(1.IsEmpty):
     return Empty
   else:
     return Node(f(1.Head), map(1.Tail, f))
printList(map(Node(1, Node(2, Node(3, Node(4, Empty)))), lambda x: x * 2))
```

Fundamental operations on lists

• What does the code above print?



Transforming a list

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function
List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def map(1, f):
   if(1.IsEmpty):
     return Empty
   else:
     return Node(f(1.Head), map(1.Tail, f))
printList(map(Node(1, Node(2, Node(3, Node(4, Empty)))), lambda x: x * 2))
```

Fundamental operations on lists

- What does the code above print?
- 2, 4, 6, 8



Filtering a list

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def filter(1, p):
    if(1.IsEmpty):
        return Empty
else:
    if p(1.Head):
        return Node(1.Head, filter(1.Tail, p))
else:
        return filter(1.Tail, p)

printList(filter(Node(1, Node(2, Node(3, Node(4, Empty)))), lambda x: x \% 2
        == 0))
```

Fundamental operations on lists

• What does the code above print?



Filtering a list

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Fundamental operations on lists

- What does the code above print?
- 2, 4



Folding a list

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function
List HOF's

SQL vs list

HOF's

Conclusion

Assignments in class and during the practicum

```
def fold(1, f, z):
   if(1.IsEmpty):
    return z
   else:
    return f(1.Head, fold(1.Tail, f, z))
print(fold(Node(1, Node(2, Node(3, Node(4, Empty)))), lambda x, y: x + y, 0)
   )
```

Fundamental operations on lists

• What does the code above print?



Folding a list

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function
List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
def fold(1, f, z):
   if(1.IsEmpty):
     return z
   else:
     return f(1.Head, fold(1.Tail, f, z))
print(fold(Node(1, Node(2, Node(3, Node(4, Empty)))), lambda x, y: x + y, 0)
    )
```

Fundamental operations on lists

- What does the code above print?
- 10



Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

- We can perform almost anything we need to do no lists with map, filter, and fold
- Some complex algorithm cannot be implemented relying on unbounded recursion (where we cannot estimate the maximum number of steps)
- This happens because map, filter, and fold will always terminate (if the input function terminates)
- Still, they are quite powerful in their capabilities



Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function
List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

- map is very obvious: transform elements
 - map(cars, drive)
 - map(planes, fly)
 - map(bikes, pedal)
 - ...



Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function
List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

- filter is also very obvious: remove useless elements
 - filter(cars, arrived)
 - filter(planes, landed)
 - filter(bikes, crashed)
 - ..

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

- fold is much more complex
- ullet Recall that it folds a list into a single value N o 1
 - fold(1, lambda x,1: 1 + 1, 0) = ?



Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

- fold is much more complex
- ullet Recall that it folds a list into a single value N o 1
 - fold(1, lambda x,1: 1 + 1, 0) = ? length of 1
 - fold(1, max, float('-inf')) = ?



Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

- fold is much more complex
- ullet Recall that it folds a list into a single value N o 1
 - fold(1, lambda x,1: 1 + 1, 0) = ? length of 1
 - fold(1, max, float('-inf')) = ? max of 1
 - o fold(l, min, float('inf')) = ?



Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order

function
List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

- fold is much more complex
- ullet Recall that it folds a list into a single value N o 1
 - fold(1, lambda x,1: 1 + 1, 0) = ? length of 1
 - fold(1, max, float('-inf')) = ? max of 1
 - fold(1, min, float('inf')) = ? min of 1
 - fold(cars, closerToPlayer, None) = ?



Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order

function
List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

- fold is much more complex
- ullet Recall that it folds a list into a single value N o 1
 - fold(1, lambda x,1: 1 + 1, 0) = ? length of 1
 - fold(1, max, float('-inf')) = ? max of 1
 - fold(1, min, float('inf')) = ? min of 1
 - fold(cars, closerToPlayer, None) = ? closest car to player
 - ..



Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Folding to lists

- fold can return a value of an arbitrary type
- Also a list?



Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Folding to lists

- fold can return a value of an arbitrary type
- Also a list? Yes!



Folding to lists

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function
List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
printList(
  fold(
    Node(1, Node(2, Node(3, Node(4, Empty)))),
    lambda x, y: Node(x+1,y),
    Empty))
```

Folding to lists

• What does the code above print?



Folding to lists

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
printList(
  fold(
    Node(1, Node(2, Node(3, Node(4, Empty)))),
    lambda x, y: Node(x+1,y),
    Empty))
```

Folding to lists

- What does the code above print?
- 2, 3, 4, 5
- What does it look like?



Folding to lists

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

```
printList(
  fold(
    Node(1, Node(2, Node(3, Node(4, Empty)))),
    lambda x, y: Node(x+1,y),
    Empty))
```

Folding to lists

- What does the code above print?
- 2, 3, 4, 5
- What does it look like?
- A map!



Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Combine list HOF's

- We can clearly combine map, filter, and fold
- For example, we could say filter(map(1, f), p) that applies a map first and a filter second
 - filter(map(cars, drive), arrived) = ?



Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Combine list HOF's

- We can clearly combine map, filter, and fold
- For example, we could say filter(map(1, f), p) that applies a map first and a filter second
 - filter(map(cars, drive), arrived) = ? updated cars that have not yet arrived



Higher order functions and SQL

INFDEV

Introduction

Higher order

function
List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

SQL vs list HOF's



SQL vs list HOF's

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Introduction





Higher order functions and SQL

INFDEV

Introduction

Higher order function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Conclusion



Conclusion

Higher order functions and SQL

> TEAM INFDEV

Introduction

Higher order function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Lecture topics

- Often, user code needs to perform operations that are similar to each other
- Through the mechanism of function definition, we can recycle code
- Functions can encode algorithms in many way
 - Simple code abstractions to avoid repetition
 - Recursive problems
 - Algorithms with "holes" given as higher order parameters
 - Algorithms that return other algorithms as higher order results



Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

Assignments in class and during the practicum



Assignments in class and during the practicum

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function
List HOE's

SQL vs list

Conclusion

Assignments in class and during the practicum

Build and test, on paper and then in Python

- A Car class, with a drive function that returns the car at a new position
- A driveAllCars function that drives all cars in a list through use of map
- A removeArrived function that removes all cars from the list that reached their destination



This is it!

Higher order functions and SQL

TEAM INFDEV

Introduction

Higher order

function

List HOF's

SQL vs list HOF's

Conclusion

Assignments in class and during the practicum

The best of luck, and thanks for the attention!