Lambda Function

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Introduction

Lambda functions provide a concise way to create:

- Small, anonymous functions
- Without needing to define a formal function using def.

Syntax

```
# this is a def function
def triple(a):
    return a*3
# this is a lambda function
lambda a: a*3
```

Return: Lambda functions implicitly return the result of evaluating the expression. def functions use an explicit return statement.

Scope: Lambda functions are limited to a single expression. Def functions can contain multiple statements and have more complex logic.

Live code example: Gradebook

Requirement

In gradebook, find:

- 1. a student with a given name
- 2. students who passed final exams
- 3. students whose final exam scores are higher than mid-term exam scores.
- 4. students whose have average homework scores greater than 80.

We noticed that each requirement is to find a specific group of students in full students. Instead of writing 4 independent functions with repititive codes, we can write a function which can filter students out, based on another function which defines students selection criteria.

Below is the code snippet of using lambda function to achieve above goals.

```
def filter(students, predicate, index=0) -> list:
   if index >= len(students):
        return []
    student_found = filter(students, predicate, index + 1)
    current_student = students[index]
   if predicate(current_student):
        student_found.append(current_student)
    return student_found
# Find students by name
student_named_harry = filter(
    students, lambda student: student.name == 'Harrier Dubois')
# Find students with final score greater than 83
students_with_final_greater_than_60 = filter(
    students, lambda student: student.final > 83)
# Find students with final score greater than midterm
students_with_final_greater_than_midterm = filter(
    students, lambda student: student.final > student.midterm)
# Find students with average homework score greater than 80
students_with_average_homework_greater_than_80 = filter(
    students, lambda student: sum(student.homework) / len(student.homework) > 80)
```

Note: filter is actually a higer-order function in python, which has similar logic as the above filter function. You can search it if you are interested.