Homework 8: Scheme Lists

hw08.zip (hw08.zip)

Due by 11:59pm on Thursday, November 9

Instructions

Download hw08.zip (hw08.zip). Inside the archive, you will find a file called hw08.scm (hw08.scm), along with a copy of the ok autograder.

Submission: When you are done, submit the assignment by uploading all code files you've edited to Gradescope. You may submit more than once before the deadline; only the final submission will be scored. Check that you have successfully submitted your code on Gradescope. See Lab 0 (/lab/lab00#submitting-the-assignment) for more instructions on submitting assignments.

Using Ok: If you have any questions about using Ok, please refer to this guide. (/articles/using-ok)

Readings: You might find the following references useful:

- Scheme Specification (/articles/scheme-spec/)
- Scheme Built-in Procedure Reference (/articles/scheme-builtins/)

Grading: Homework is graded based on correctness. Each incorrect problem will decrease the total score by one point. There is a homework recovery policy as stated in the syllabus. **This homework is out of 2 points.**

Required Questions

Getting Started Videos

Q1: Ascending

Implement a procedure called ascending?, which takes a list of numbers s and returns

True if the numbers are in non-descending order, and False otherwise.

A list of numbers is non-descending if each element after the first is greater than or equal to the previous element. For example...

- (1 2 3 3 4) is non-descending.
- (1 2 3 3 2) is not.

Hint: The built-in null? procedure returns whether its argument is nil.

Note: The question mark in ascending? is just part of the procedure name and has no special meaning in terms of Scheme syntax. It is a common practice in Scheme to name procedures with a question mark at the end if it returns a boolean value.

```
(define (ascending? s)
  'YOUR-CODE-HERE
)
```

Use Ok to unlock and test your code:

```
python3 ok -q ascending -u
python3 ok -q ascending

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```

Q2: My Filter

Write a procedure my-filter, which takes a predicate pred and a list s, and returns a new list containing only elements of the list that satisfy the predicate. The output should contain the elements in the same order that they appeared in the original list.

Note: Make sure that you are not just calling the built-in filter function in Scheme - we are asking you to re-implement this!

```
(define (my-filter pred s)
  'YOUR-CODE-HERE
)
```

Use Ok to unlock and test your code:

```
python3 ok -q filter -u
python3 ok -q filter

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```

Q3: Interleave

Implement the function interleave, which takes two lists 1st1 and 1st2 as arguments. interleave should return a new list that interleaves the elements of the two lists. (In other words, the resulting list should contain elements alternating between 1st1 and 1st2, starting at 1st1).

If one of the input lists to interleave is shorter than the other, then interleave should alternate elements from both lists until one list has no more elements, and then the remaining elements from the longer list should be added to the end of the new list.

```
(define (interleave lst1 lst2)
  'YOUR-CODE-HERE
)
```

Use Ok to unlock and test your code:

```
python3 ok -q interleave -u
python3 ok -q interleave ••
```

Q4: No Repeats

Implement no-repeats, which takes a list of numbers s. It returns a list that has all of the unique elements of s in the order that they first appear, but no repeats.

For example, (no-repeats (list 5 4 5 4 2 2)) evaluates to (5 4 2).

Hint: You may find it helpful to use filter with a lambda procedure to filter out repeats. To test if two numbers a and b are not equal, use (not (= a b)).

```
(define (no-repeats s)
  'YOUR-CODE-HERE
)
```

Use Ok to test your code:

python3 ok -q no_repeats



Submit

Make sure to submit this assignment by uploading any files you've edited **to the appropriate Gradescope assignment.** For a refresher on how to do this, refer to Lab 00 (https://cs61a.org/lab/lab00/#submit-with-gradescope).

Exam Practice

The following are some Scheme List exam problems from previous semesters that you may find useful as additional exam practice.

- 1. Fall 2022 Final, Question 8: A Parentheses Scheme (https://cs61a.org/exam/fa22/final/61a-fa22-final.pdf#page=20)
- 2. Spring 2022 Final, Question 11: Beadazzled, The Scheme-quel (https://cs61a.org/exam/sp22/final/61a-sp22-final.pdf#page=23)
- 3. Fall 2021 Final, Question 4: Spice (https://cs61a.org/exam/fa21/final/61a-fa21-final.pdf#page=18)