LING/COMP 445, LING 645 Problem Set 1

Due before 10:05 AM on Thursday, September 16, 2021

There are several types of questions below.

- For questions involving answers in English or mathematics or a combination of the two, put your answers to the question in the **Answer** section provided, like in the example below. You can find more information about LaTeX here https://www.latex-project.org/.
- For programming questions, please put your answers into a file called ps1-lastname-firstname.clj. Be careful to follow the instructions exactly and be sure that all of your function definitions use the precise names, number of inputs and input types, and output types as requested in each question.

For the code portion of the assignment, it is crucial to submit a standalone file that runs. Before you submit ps1-lastname-firstname.clj, make sure that your code executes correctly without any errors when run at the command line by typing clojure ps1-lastname-firtname.clj at a terminal prompt. We cannot grade any code that does not run correctly as a standalone file, and if the preceding command produces an error, the code portion of the assignment will receive a 0.

To do the computational problems, we recommend that you install Clojure on your local machine and write and debug the answers to each problem in a local copy of ps1-lastname-firstname.clj. You can find information about installing and using Clojure here https://clojure.org/.

Once you have entered your answers, please compile your copy of this LATEX document into a PDF and submit

- (i) the compiled PDF renamed to ps1-lastname-firstname.pdf
- (ii) the raw LATEX file renamed to ps1-lastname-firstname.tex and
- (iii) your ps1-lastname-firstname.clj

to the Problem Set 1 folder under 'Assignments' on MyCourses.

Example Problem: This is an example question using some fake math like this $L = \sum_{0}^{\infty} \mathcal{G} \delta_{x}$.

Example Answer: Put your answer right here like this $L = \sum_{0}^{\infty} \mathcal{G}\delta_{x}$.

Problem 1: Write an expression which defines a variable year with the integer value 2021.

Answer 1: Please put your answer in ps1-lastname-firstname.clj.

Problem 2: The following is:

- A. an expression
- B. a list
- C. both
- D. neither

(= 4 (+ 1 2))

Answer 2: C

Problem 3: Which of the following evaluates to a value (A, B, both, or neither)?

- A. '(2 2 2)
- B. (2 2 2)

Answer 3: A

Problem 4: The following expression contains:

- A. a string
- B. quoted material
- C. both
- D. neither

(= "4" (+ 1 3))

Answer 4: A

Problem 5: Write a function add-up that takes two numbers returns their sum.

Answer 5: Please put your answer in ps1-lastname-firstname.clj.

Problem 6: Write a function is-it-four? that returns true when given the number 4, and returns false otherwise.

Note: Don't forget the question mark in the function name! This is a convention in Clojure for the names of predicate functions (functions that return a boolean value—true or false). Also, an incorrectly named function won't be seen by the grader script!

Answer 6: Please put your answer in ps1-lastname-firstname.clj.

Problem 7: Fill in the blank, so the following expression evaluates to true:

(= (quote ___) 'platypus)

Answer 7: Please put your answer in ps1-lastname-firstname.clj.

Problem 8: Define a function func and an expression expr such that the following evaluates to true.

(= 3 (apply func expr))

Hint: be sure you understand what kinds of arguments apply expects.

Answer 8: Please put your answer in ps1-lastname-firstname.clj.

Problem 9: The built-in function type is useful for checking what kind of object an expression evaluates to. Write a function both-same-type? that takes two arguments, and returns true when they both have the same type, and false otherwise.

Answer 9: Please put your answer in ps1-lastname-firstname.clj.

Problem 10: Write a function list-longer-than? which takes two arguments: an integer n, and a list 1st and returns true if 1st has more than n elements, and false otherwise. For example, (list-longer-than? 3 '(1 2 3)) should return false, and (list-longer-than? 2 '(1 2 3)) should return true.

Hint: you may find built-in clojure function **count** useful.

Answer 10: Please put your answer in ps1-lastname-firstname.clj.

Problem 11: In linear algebra, if \mathbf{x}, \mathbf{y} are two vectors each with n components, their dot product is $\mathbf{x} \cdot \mathbf{y} = \sum_{i=1}^{n} x_i y_i$. Write a function dot-product that takes two lists of numbers as arguments, and returns the dot product. So for example, if the list \mathbf{x} is '(0 2 4) and the list \mathbf{y} is '(1 3 5), the expression (dot-product \mathbf{x} \mathbf{y}) should return $26 = 0 \cdot 1 + 2 \cdot 3 + 4 \cdot 5$.

You may assume that the two input lists are of equal length and contain only numbers as elements.

Hint: you may find built-in clojure functions apply and map useful.

Answer 11: Please put your answer in ps1-lastname-firstname.clj.

¹Though note that the names of the types that the function type returns are different for JVM Clojure and ClojureScript in the textbook. Don't worry about this.

Problem 12: In Clojure (like other functional programming languages) functions and variables are treated identically. This means a function may easily take another function as an argument, and/or return a function.² Write a function swap-arg-order which takes a *function* (of two arguments) as an argument returns *another function* that does the same thing, but expects its two arguments in the opposite order.

That is, for example

- given the division function / which divides the first argument by the second (so (/ 3 6) returns the number 1/2), the expression ((swap-arg-order /) 3 6) should return 2
- given the function list-longer-than? from above, the expression ((swap-arg-order list-longer-than?) '(1 2 3) 2) should return true

Answer 12: Please put your answer in ps1-lastname-firstname.clj.

Problem 13: Define a higher order function g so the following expression evaluates to true:

Answer 13: Please put your answer in ps1-lastname-firstname.clj.

²Functions which take other functions as arguments are called 'higher order functions'. Built-in functions map and apply are higher order functions.