CS 1101 A-Term 2021 Professor Engling

Homework 0 - Composing Functions (150 Points)

Due: Tuesday, August 31 at 5pm EDT

Read the expectations on homework posted atop the Assignments module in Canvas. You will be doing this homework *individually*.

Assignment Goals

- To become familiar with the terms *expression*, *operator*, *operand*, *function*, *constant*, *function definition*, *function call*, *argument*, *parameter*.
- To make sure you can write simple functions.
- To learn how to document functions with a signature and purpose
- To become familiar with DrRacket's helpdesk.
- To be able to combine simple functions into more complicated functions
- To gain familiarity with the use of images as data
- To gain familiarity with the use of teachpacks (libraries)

The Assignment

Preliminaries

- A. Start up DrRacket. If this is the first time you've brought up DrRacket, you will be asked to choose a language. From the **Language** menu, choose *Choose Language*. From *How to Design Programs*, select *Beginning Student*. If a *Show Details* button appears in the bottom left-hand corner of the window, click it. On the right-hand side of the window look at the panel that says *Output Syntax*. Under *Constant Style* choose *true false empty*. Click the *OK* button. Now, in the definitions window, write a comment that includes your name and your username.
- B. From the **File** menu, choose *Save Definitions As*.... Name your file *yourLastName*-yourFirstInitial-hw0, where *yourLastName* is your surname. Click the **Run** button. NOTE: DrRacket saves the work done in the Definitions window only. As you answer each of the remaining problems, use comments in your file to clearly indicate the number of the problem you are solving.

Expression Evaluation

1. **(20 Points)** Evaluate each of the following expressions. Show every step in the evaluation. Provide your answers as comments in the Definitions window. For example, to evaluate the expression

```
(* (+ 4 3) 9)

You should provide the following comments in the Definitions window: ;; (* (+ 4 3) 9)
;; (* 7 9)
;; 63

o (a.) (* (- (* 5 3) (- 8 (string-length (string-append "CS" "1101")))) (/ 64 16))

o (b.) (if (< (triple 2) (triple (/ 12 4)))
o (sqrt (+ 4 (* 15 4)))
o 107)

where triple is defined as
o (define (triple n)</pre>
```

Composing Functions

(* n 3))

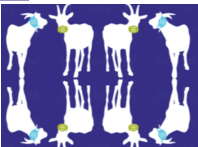
Provide a signature and purpose for each function you write.

2. **(20 Points)** In class we played with some built-in functions in the *image* library. Add the following line to the Definitions window: (require 2htdp/image)

Now click the **Run** button. The functions in the image library are now available to your program. From the *Help* menu, choose *Help Desk*. A browser window will open. Under the *Teaching* heading, choose *How to Design ProgramsTeachpacks*. In the left margin, click on *HtDP/2e Teachpacks*. Here you will find a description of all the pre-defined functions in the *image.ss* library. Notice the *...search manuals...* box at the top of the page. Type in image-width to find information about that function. When the DrRacket Helpdesk provides the matches for image-width, choose the one from "2htdp/image".

Develop a function called *four-square* that consumes an image and produces an image that consists of 4 copies of the original image, as shown in this example:

if the original image looks like this:



then the produced image should look like this:

Use the DrRacket help desk to learn about the following functions (available in the 2htdp/image library) that you might consider using for this problem:

- o flip-vertical
- flip-horizontal
- o beside
- above
- rotate

(You're not restricted to using these functions. You may solve the problem any way you want as long as the image is duplicated in the same manner as the image in the illustration.) You may use the image in this problem for testing purposes, or you may test your program with an image of your own choosing (see <u>Google images</u>). Use a square-shaped image. To copy an image, right-click on the image, select Copy, then in the DrRacket Definitions window, select Paste. You should give your image a name using *define*.

- 3. **(70 Points)** A local performing arts center books various events. Every event costs the center \$2500 (for utility costs, custodial help, etc.) plus \$3 per attendee (for program printing, etc.). You are to define a set of functions that will calculate the profit for an event based on the number of attendees and the price of a ticket.
 - O Develop a function *cost* that consumes the number of attendees at an event and produces the cost to the performing arts center to hold the event.
 - Develop a function *revenue* that consumes the number of attendees and the price per ticket and produces the revenue generated by ticket sales.
 - O Develop a function *profit* that consumes the number of attendees and the price per ticket and produces the profit for the event.

Use defined constants where appropriate. Make sure each function you define is documented with a signature and a purpose.

- 4. **(40 Points)** Develop a function *total-house-cost*. The function consumes the purchase price of a house and the amount of the down-payment, and produces the grand total paid by the buyer for the house, as described in the following paragraph. The following terms apply:
 - -- The principal is the difference between the purchase price and the down-payment.
 - -- Only the principal is used in the calculation of the interest.
 - -- The interest is calculated using the formula for simple interest (rate * amount * time).
 - -- The period of the loan is 20 years, and the interest rate is 3% per year.
 - -- Bank fees (closing costs) total \$1500.
 - -- The total cost of the house is the purchase price plus the interest paid plus the fees.

You should develop helper functions and define constants as necessary. Make sure each function you define is documented with a signature and a purpose.

Grading

Make sure each function you define is documented with a signature and a purpose. Each function should be tested using check-expect.

NOTE: You must name each function with the exact name specified in the problem. Your signature must conform to the problem description. Otherwise, we won't be able to run our automated tester on your program, and you'll lose points. Programs that don't work with our auto-tester (and thus must be tested manually) will be penalized with a deduction of 10% of the total number of points for the assignment.

General Grading Guidelines for all assignments in this course are posted in the Assignments module, along with a specific grading rubric the graders will use for this homework.

What to Turn In

Using Canvas, turn in a single file containing all code and documentation for this assignment. Name your file:

yourLastName-yourFirstInitial-hw0

For example, if your name is John Doe, you would name your file doe-j-hw0 (DrRacket will save it as doe-j-hw0.rkt). In addition, your name and your WPI username (the part of your email address preceding @wpi.edu) must be listed in a comment at the top of your file.

Programs submitted after 5pm EDT on Tuesday, August 31 will be considered late. No submissions will be accepted after 5pm EDT on Wednesday, September 1.