




























## All Problems (Lecture and Practice)







 Easiest | 
  Medium | 
  Hardest

| #      | Description   | Length | Difficulty  | Code Files  | Requires Lecture |
|--------|---|--------|---|---|------------------|
| BSL P1 | Write more arithmetic expressions.  | 5 min. |    | <a href="#">more-arithmetic-expression-starter.rkt</a><br><a href="#">more-arithmetic-expression-solution.rkt</a> | exprs            |
| BSL P2 | Write out the step-by-step evaluation of expressions involving calls to primitives. | 8 min. |   | <a href="#">evaluation-prims-starter.rkt</a><br><a href="#">evaluation-prims-solution.rkt</a>                     | eval             |
| BSL P3 | Create an image using image composition primitives.                                 | 5 min. |  | <a href="#">tile-starter.rkt</a><br><a href="#">tile-solution.rkt</a>   | strs-imgs        |
| BSL P4 | Write expressions to operate on strings using primitives.                           | 8 min. |  | <a href="#">glue-starter.rkt</a><br><a href="#">glue-solution.rkt</a>   | strs-imgs        |





| #      | Description  | Length | Difficulty  | Code Files  | Requires Lecture |
|--------|--|--------|---|---|------------------|
| BSL P5 | Write expressions to operate on booleans using primitives.                                 | 7 min. |    | <a href="#"><u>compare-images-starter.rkt</u></a><br><a href="#"><u>compare-images-solution.rkt</u></a>                                   | bools-if-exprs   |
| BSL P6 | Step by step evaluation of a call to a function that calls a number primitive in its body. | 7 min. |    | <a href="#"><u>more-foo-evaluation-starter.rkt</u></a><br><a href="#"><u>more-foo-evaluation-solution.rkt</u></a>                         | stepper          |
| BSL P7 | Step by step evaluation of a call to a function that calls a string primitive in its body. | 7 min. |    | <a href="#"><u>even-more-foo-evaluation-starter.rkt</u></a><br><a href="#"><u>even-more-foo-evaluation-solution.rkt</u></a>               | stepper          |
| BSL P8 | Write expression to produce background image of Canadian flag.                             | 5 min. |  | <a href="#"><u>cflag-starter.rkt</u></a><br><a href="#"><u>cflag-solution.rkt</u></a>   | strs-imgs        |
| BSL P9 | Write even more arithmetic expressions.  | 5 min. |  | <a href="#"><u>even-more-arithmetic-expression-starter.rkt</u></a><br><a href="#"><u>even-more-arithmetic-expression-solution.rkt</u></a> | exprs            |






| #       | Description  | Length  | Difficulty  | Code Files  | Requires Lecture |
|---------|--|---------|---|---|------------------|
| BSL P10 | Write an expression that operates on images using image primitives.                    | 5 min.  |    | <a href="#">triangle-starter.rkt</a><br><a href="#">triangle-solution.rkt</a>                           | strs-imgs        |
| BSL P11 | Step by step evaluation of a call to a function that has an if expression in its body. | 7 min.  |    | <a href="#">bobble-evaluation-starter.rkt</a><br><a href="#">bobble-evaluation-solution.rkt</a>         | stepper          |
| BSL P12 | Fix the error(s) in a call to an image primitive.                                      | 5 min.  |    | <a href="#">debug-rectangle-starter.rkt</a><br><a href="#">debug-rectangle-solution.rkt</a>             | strs-imgs        |
| BSL P13 | Write an arithmetic expression.  | 5 min.  |  | <a href="#">arithmetic-expression-starter.rkt</a><br><a href="#">arithmetic-expression-solution.rkt</a> | exprs            |
| BSL P14 | Write an expression that operates on images using image primitives.                    | 10 min. |  | <a href="#">overlay-starter.rkt</a><br><a href="#">overlay-solution.rkt</a>                             | strs-imgs        |
| BSL P15 | Write a function that produces the larger of two given numbers.                        | 5 min.  |  | <a href="#">function-writing-starter.rkt</a><br><a href="#">function-writing-solution.rkt</a>           | fun-def          |

| #       | Description  | Length  | Difficulty  | Code Files  | Requires Lecture |
|---------|--|---------|---|---|------------------|
| BSL P16 | Step by step evaluation of a call to a function that has an if expression in its body. | 15 min. |    | <a href="#">foo-evaluation-starter.rkt</a><br><a href="#">foo-evaluation-solution.rkt</a> | stepper          |
| HtDF L1 | Design a function to yell!   | 7 min.  |    | <a href="#">yell-starter.rkt</a><br><a href="#">yell-solution.rkt</a>                     | yell             |
| HtDF L2 | Design a function to calculate the area of a square.                                   | 8 min.  |    | <a href="#">area-starter.rkt</a><br><a href="#">area-solution.rkt</a>                     | area             |
| HtDF L3 | Design a function to calculate the area of an image.                                   | 8 min.  |    | <a href="#">image-area-starter.rkt</a><br><a href="#">image-area-solution.rkt</a>         | img-area         |
| HtDF L4 | Design a function to determine if an image is tall.                                    | 10 min. |  | <a href="#">tall-starter.rkt</a><br><a href="#">tall-solution.rkt</a>                     | tall             |
| HtDF P1 | Design a function to summon items.   | 10 min. |  | <a href="#">summon-starter.rkt</a><br><a href="#">summon-solution.rkt</a>                 | full             |
| HtDF P2 | Design a function to check if length of a string is less than 5.                       | 10 min. |  | <a href="#">less-than-five-starter.rkt</a><br><a href="#">less-than-five-solution.rkt</a> | full             |






| #       | Description   | Length  | Difficulty  | Code Files  | Requires Lecture |
|---------|---|---------|---|---|------------------|
| HtDF P3 | Design a function to put a box around a given image.                                | 15 min. |    | <a href="#"><u>boxify-starter.rkt</u></a><br><a href="#"><u>boxify-solution.rkt</u></a>                   | full             |
| HtDF P4 | Write more than one stub for a function given its signature and purpose.            | 5 min.  |    | <a href="#"><u>pluralize-stubs-starter.rkt</u></a><br><a href="#"><u>pluralize-stubs-solution.rkt</u></a> | full             |
| HtDF P5 | Design a function to produce a blue solid triangle of a given size.                 | 10 min. |    | <a href="#"><u>blue-triangle-starter.rkt</u></a><br><a href="#"><u>blue-triangle-solution.rkt</u></a>     | full             |
| HtDF P6 | Fix the error(s) in a function that doubles a given number.                         | 7 min.  |   | <a href="#"><u>double-error-starter.rkt</u></a><br><a href="#"><u>double-error-solution.rkt</u></a>       | full             |
| HtDF P7 | Design a function to create a square based on the given colour.                     | 10 min. |  | <a href="#"><u>make-box-starter.rkt</u></a><br><a href="#"><u>make-box-solution.rkt</u></a>               | full             |
| HtDF P8 | Design a function to produce a question by adding "?" to the end of a given string. | 10 min. |  | <a href="#"><u>ensure-question-starter.rkt</u></a><br><a href="#"><u>ensure-question-solution.rkt</u></a> | full             |






| #       | Description  | Length  | Difficulty | Code Files  | Requires Lecture |
|---------|--|---------|------------|---|------------------|
| HtDF P9 | Design a function to calculate the distance between two points.  | 20 min. | ◆          | <a href="#"><u>cartesian-starter.rkt</u></a><br><a href="#"><u>cartesian-solution.rkt</u></a>       | full             |
| HtDD L1 | Design a data definition for all the cities in the world.  | 8 min.  | ●          | <a href="#"><u>city-name-starter.rkt</u></a><br><a href="#"><u>city-name-solution.rkt</u></a>       | atomic           |
| HtDD L2 | Given the data definition for City, design a function that checks if a given city is the best city in the world. | 8 min.  | ●          | <a href="#"><u>best-starter.rkt</u></a><br><a href="#"><u>best-solution.rkt</u></a>                 | atomic-htdf      |
| HtDD L3 | Design a data definition for seat numbers in a theatre.  | 8 min.  | ●          | <a href="#"><u>seat-num-starter.rkt</u></a><br><a href="#"><u>seat-num-solution.rkt</u></a>         | interv           |
| HtDD L4 | Design a data definition to represent a student's grade.   | 10 min. | ●          | <a href="#"><u>letter-grade-starter.rkt</u></a><br><a href="#"><u>letter-grade-solution.rkt</u></a> | enum             |
| HtDD L5 | Design a data definition to represent the current state of a New Year's Eve countdown.                           | 18 min. | ■          | <a href="#"><u>countdown-starter.rkt</u></a><br><a href="#"><u>countdown-solution.rkt</u></a>       | itemz            |






| #       | Description  | Length  | Difficulty  | Code Files  | Requires Lecture |
|---------|--|---------|---|---|------------------|
| HtDD L6 | Given the data definition for SeatNum, design a function that determines if the seat number is on the aisle. | 10 min. |    | <a href="#"><u>aisle-starter.rkt</u></a><br><a href="#"><u>aisle-solution.rkt</u></a>                               | interv-htdf      |
| HtDD L7 | Given the data definition for LetterGrade, design a function that produces the next highest grade.           | 10 min. |    | <a href="#"><u>bump-up-starter.rkt</u></a><br><a href="#"><u>bump-up-solution.rkt</u></a>                           | enum-htdf        |
| HtDD L8 | Given the data definition for Countdown, design a function that produces an image of the current state.      | 15 min. |  | <a href="#"><u>countdown-to-display-starter.rkt</u></a><br><a href="#"><u>countdown-to-display-solution.rkt</u></a> | itemz-htdf       |
| HtDD P1 | Design a data definition and a function for a program to track a ski lodge's payroll.                        | 15 min. |  | <a href="#"><u>employees-starter.rkt</u></a><br><a href="#"><u>employees-solution.rkt</u></a>                       | interv-htdf      |

| #       | Description   | Length  | Difficulty  | Code Files  | Requires Lecture |
|---------|---|---------|---|---|------------------|
| HtDD P2 | Design a data definition and a function for a program to classify buildings in downtown Vancouver.                | 20 min. |    | <a href="#"><u>demolish-starter.rkt</u></a><br><a href="#"><u>demolish-solution.rkt</u></a>                     | enum-htdf        |
| HtDD P3 | Design a data definition and a function for a program to track a rocket's return to Earth.                        | 25 min. |    | <a href="#"><u>rocket-starter.rkt</u></a><br><a href="#"><u>rocket-solution.rkt</u></a>                         | itemz-htdf       |
| HtDD P4 | Fix error(s) in the revised data definition for LetterGrade.  | 8 min.  |    | <a href="#"><u>letter-grade-error-starter.rkt</u></a><br><a href="#"><u>letter-grade-error-solution.rkt</u></a> | enum             |
| HtDD P5 | Discuss the importance of following style rules and fix a given data definition to follow them.                   | 8 min.  |  | <a href="#"><u>style-rules-starter.rkt</u></a><br><a href="#"><u>style-rules-solution.rkt</u></a>               | interv           |
| HtDD P6 | Design a data definition and a function to determine whether a bike route is exclusively designated for bicycles. | 20 min. |  | <a href="#"><u>bike-route-starter.rkt</u></a><br><a href="#"><u>bike-route-solution.rkt</u></a>                 | enum-htdf        |




| #       | Description   | Length  | Difficulty  | Code Files  | Requires Lecture    |
|---------|---|---------|---|---|---------------------|
| HtDD P7 | Fix the error(s) in a function we have developed for the Rocket program.  | 7 min.  |    | <a href="#"><u>rocket-error-starter.rkt</u></a><br><a href="#"><u>rocket-error-solution.rkt</u></a> | itemz-htdf          |
| HtDD P8 | Design a function based on a given data definition for compass directions.  | 8 min.  |    | <a href="#"><u>direction-starter.rkt</u></a><br><a href="#"><u>direction-solution.rkt</u></a>       | enum-htdf           |
| HtDD P9 | Design a data definition to represent airline dinners, and a function to let flight attendants know a passenger's choice. | 18 min. |    | <a href="#"><u>dinner-starter.rkt</u></a><br><a href="#"><u>dinner-solution.rkt</u></a>             | itemz-htdf          |
| HtDW L1 | A cat that moves across the screen.   | 40 min. |  | <a href="#"><u>cat-starter.rkt</u></a><br><a href="#"><u>cat-v3.rkt</u></a>                         | da, main, wish-list |
| HtDW L2 | Given an existing world program, add a mouse handler to reset the position of the moving cat.                             | 25 min. |  | <a href="#"><u>add-mouse-handler-starter.rkt</u></a><br><a href="#"><u>cat-v4.rkt</u></a>           | add-key             |






| #           | Description   | Length   | Difficulty  | Code Files  | Requires Lecture    |
|-------------|---|----------|---|---|---------------------|
| HtDW P1     | Design an animation of a countdown.   | 30 min.  |    | <a href="#">countdown-animation-starter.rkt</a><br><a href="#">countdown-animation-solution.rkt</a>   | da, main, wish-list |
| HtDW P2     | Design an animation of a traffic light.   | 50 min.  |    | <a href="#">traffic-light-starter.rkt</a><br><a href="#">traffic-light-solution.rkt</a>   | da, main, wish-list |
| Compound L3 | A cow that wanders back and forth across the screen.  | 120 min. |    | <a href="#">cowabunga-starter.rkt</a><br><a href="#">cowabunga-v0.rkt</a><br><a href="#">cowabunga-v1.rkt</a><br><a href="#">cowabunga-v2.rkt</a><br><a href="#">cowabunga-v3.rkt</a><br><a href="#">cowabunga-v4.rkt</a><br><a href="#">cowabunga-v5.rkt</a><br><a href="#">cowabunga-v6.rkt</a> | htdw                |
| Compound P1 | Design a compound data definition to represent movies, and a function to compare their release dates. | 25 min.  |  | <a href="#">movie-starter.rkt</a><br><a href="#">movie-solution.rkt</a>   | dd                  |
| Compound P2 | Design a world to represent a growing and rotating red box.   | 80 min.  |  | <a href="#">spinning-starter.rkt</a><br><a href="#">spinning-solution.rkt</a>   | htdw                |




| #           | Description   | Length   | Difficulty  | Code Files  | Requires Lecture |
|-------------|---|----------|---|---|------------------|
| Compound P3 | Design a compound data definition to represent students, and a function to monitor their allergies. | 25 min.  |    | <a href="#">student-starter.rkt</a><br><a href="#">student-solution.rkt</a>               | dd               |
| Compound P4 | Design a compound data definition to represent trips, and a function to compare their lengths.      | 25 min.  |    | <a href="#">trip-starter.rkt</a><br><a href="#">trip-solution.rkt</a>                     | dd               |
| Compound P5 | Design a world to represent grass that grows and is replanted.                                      | 80 min.  |    | <a href="#">growing-grass-starter.rkt</a><br><a href="#">growing-grass-solution.rkt</a>   | htdw             |
| Compound P6 | Design a world where the mouse position is displayed at the mouse cursor.                           | 50 min.  |  | <a href="#">tracker-starter.rkt</a><br><a href="#">tracker-solution.rkt</a>               | htdw             |
| Compound P7 | Design a world where a lambda rolls back and forth across the screen.                               | 100 min. |  | <a href="#">rolling-lambda-starter.rkt</a><br><a href="#">rolling-lambda-solution.rkt</a> | htdw             |

| #            | Description  | Length  | Difficulty | Code Files  | Requires Lecture |
|--------------|--|---------|------------|---|------------------|
| Compound P8  | Write down the evaluation steps for an expression that has compound data.                      | 5 min.  | ●          | <a href="#"><u>compound-evaluation-starter.rkt</u></a><br><a href="#"><u>compound-evaluation-solution.rkt</u></a> | dd               |
| Compound P9  | Design an animation of throwing a water balloon.   | 90 min. | ◆          | <a href="#"><u>water-balloon-starter.rkt</u></a><br><a href="#"><u>water-balloon-solution.rkt</u></a>             | htdw             |
| Compound P10 | Design a simple one-line text editor.  | 90 min. | ◆          | <a href="#"><u>simple-text-editor-starter.rkt</u></a><br><a href="#"><u>simple-text-editor-solution.rkt</u></a>   | htdw             |
| Self-Ref P1  | Design a function to calculate the total number of individual characters in a list of strings. | 18 min. | ●          | <a href="#"><u>total-string-length-starter.rkt</u></a><br><a href="#"><u>total-string-length-solution.rkt</u></a> | list-fun         |
| Self-Ref P2  | Design a function to double every number in a list.  | 18 min. | ●          | <a href="#"><u>double-all-starter.rkt</u></a><br><a href="#"><u>double-all-solution.rkt</u></a>                   | des-w-list       |




| #           | Description   | Length  | Difficulty  | Code Files  | Requires Lecture |
|-------------|---|---------|---|---|------------------|
| Self-Ref P3 | Design a data definition to represent a list of booleans, and a function to determine if all values in a given list are true. | 35 min. |    | <a href="#"><u>boolean-list-starter.rkt</u></a><br><a href="#"><u>boolean-list-solution.rkt</u></a> | des-w-list       |
| Self-Ref P4 | Design a function to add '!' to each string in a list of strings.   | 18 min. |    | <a href="#"><u>yell-all-starter.rkt</u></a><br><a href="#"><u>yell-all-solution.rkt</u></a>         | list-fun         |
| Self-Ref P5 | Design a function to find the largest number in a list of numbers.  | 18 min. |    | <a href="#"><u>largest-starter.rkt</u></a><br><a href="#"><u>largest-solution.rkt</u></a>           | des-w-list       |
| Self-Ref P6 | Design a data definition to represent a list of images, and a function to find the sum of areas from a list of images.        | 35 min. |  | <a href="#"><u>image-list-starter.rkt</u></a><br><a href="#"><u>image-list-solution.rkt</u></a>     | des-w-list       |








| #      | Description   | Length   | Difficulty | Code Files  | Requires Lecture |
|--------|---|----------|------------|---|------------------|
| Ref L1 | A tuition graphing program and intermediate solutions.  | 60 min.  | ◆          | <a href="#">tuition-graph-starter.rkt</a><br><a href="#">tuition-graph-v1.rkt</a><br><a href="#">tuition-graph-v2.rkt</a><br><a href="#">tuition-graph-v3.rkt</a><br><a href="#">tuition-graph-v4.rkt</a><br><a href="#">tuition-graph-v5.rkt</a><br><a href="#">tuition-graph-v6.rkt</a> | part-1-2-3       |
| Ref P1 | Design the tuition graph bar chart function based on an alternative data definition for School. | 50 min.  | ◆          | <a href="#">alternative-tuition-graph-starter.rkt</a><br><a href="#">alternative-tuition-graph-solution.rkt</a>   | part-3           |
| Ref P2 | Design a world program that has an arbitrary number of spinning bears.                          | 100 min. | ◆          | <a href="#">spinning-bears-starter.rkt</a><br><a href="#">spinning-bears-solution.rkt</a>   | part-3           |
| Ref P3 | Design a function to find the lowest tuition, and a function to produce a list of school names. | 45 min.  | ◆          | <a href="#">tuition-graph-c-starter.rkt</a><br><a href="#">tuition-graph-c-solution.rkt</a>   | part-3           |

| #           | Description   | Length  | Difficulty  | Code Files  | Requires Lecture |
|-------------|---|---------|---|---|------------------|
| Naturals L1 | Design functions that operate on the Natural data definition.                         | 25 min. |    | <a href="#">naturals-starter.rkt</a><br><a href="#">naturals-solution.rkt</a>                 | nat nums         |
| Naturals L2 | Design functions that does arithmetic operations on the NATURAL data definition.      | 50 min. |    | <a href="#">new-numerals-starter.rkt</a><br><a href="#">new-numerals-solution.rkt</a>         | parlor           |
| Naturals P1 | Design a function that computes the sum of all natural numbers from zero to n.        | 10 min. |    | <a href="#">sum-to-n-starter.rkt</a><br><a href="#">sum-to-n-solution.rkt</a>                 | nat nums         |
| Naturals P2 | Design a function that produces an image of the numbers from n to zero, side by side. | 15 min. |  | <a href="#">decreasing-image-starter.rkt</a><br><a href="#">decreasing-image-solution.rkt</a> | nat nums         |
| Naturals P3 | Design a function that produces a list of all the odd numbers from n to zero.         | 15 min. |  | <a href="#">odd-from-n-starter.rkt</a><br><a href="#">odd-from-n-solution.rkt</a>             | nat nums         |







| #           | Description   | Length   | Difficulty  | Code Files  | Requires Lecture |
|-------------|---|----------|---|---|------------------|
| Naturals P4 | Design a function that produces an image of n concentric circles of a given colour.   | 15 min.  |    | <a href="#"><u>concentric-circles-starter.rkt</u></a><br><a href="#"><u>concentric-circles-solution.rkt</u></a>   | nat nums         |
| Helpers L1  | Creating a program to sort a list of images and lay them out next to each other, as demonstrated in lecture, with all intermediate solutions. | 60 min.  |    | <a href="#"><u>arrange-images-starter.rkt</u></a><br><a href="#"><u>arrange-images-v1.rkt</u></a><br><a href="#"><u>arrange-images-v2.rkt</u></a><br><a href="#"><u>arrange-images-v3.rkt</u></a><br><a href="#"><u>arrange-images-v4.rkt</u></a><br><a href="#"><u>arrange-images-v5.rkt</u></a><br><a href="#"><u>arrange-images-v6.rkt</u></a> | all              |
| Helpers P1  | Design a program to render a dodgeball game roster.   | 100 min. |  | <a href="#"><u>render-roster-starter.rkt</u></a><br><a href="#"><u>render-roster-solution.rkt</u></a>   | all              |













| #          | Description  | Length   | Difficulty  | Code Files  | Requires Lecture |
|------------|--|----------|---|---|------------------|
| Helpers P2 | Design a world program to make it rain where you want it to. In this version of the program you should remove drops that have already fallen off the screen from the world state. Be sure to use all appropriate helper function rules. There are a total of 9 functions in our solution, so this problem takes some time. | 120 min. |    | <a href="#"><u>making-rain-filtered-starter.rkt</u></a><br><a href="#"><u>making-rain-filtered-solution.rkt</u></a> | all              |
| BSTs L1    | Creating a program to find an account in a list of account given its account number.   | 15 min.  |  | <a href="#"><u>lookup-in-list-starter.rkt</u></a><br><a href="#"><u>lookup-in-list-solution.rkt</u></a>             | loa              |
| BSTs L2    | Creating a data definition for a Binary Search Tree.   | 25 min.  |  | <a href="#"><u>bst-dd-starter.rkt</u></a><br><a href="#"><u>bst-dd-solution.rkt</u></a>                             | dd               |






| #       | Description   | Length  | Difficulty  | Code Files  | Requires Lecture |
|---------|---|---------|---|---|------------------|
| BSTs L3 | Creating a function that searches through a BST.                    | 25 min. |    | <a href="#">lookup-in-bst-starter.rkt</a><br><a href="#">lookup-in-bst-solution.rkt</a>   | lookup           |
| BSTs L4 | Creating a function that renders a BST                              | 30 min. |    | <a href="#">render-bst-starter.rkt</a><br><a href="#">render-bst-solution.rkt</a>         | render           |
| BSTs P1 | Design a function to count the number of nodes in a BST.            | 7 min.  |    | <a href="#">count-nodes-starter.rkt</a><br><a href="#">count-nodes-solution.rkt</a>       | lookup           |
| BSTs P2 | Design a function that sums the keys in a BST.                      | 7 min.  |    | <a href="#">sum-keys-starter.rkt</a><br><a href="#">sum-keys-solution.rkt</a>             | lookup           |
| BSTs P3 | Design a function to determine the height of a BST.                 | 20 min. |  | <a href="#">height-starter.rkt</a><br><a href="#">height-solution.rkt</a>                 | lookup           |
| BSTs P4 | Design a function that inserts a node in the proper place in a BST. | 30 min. |  | <a href="#">insert-starter.rkt</a><br><a href="#">insert-solution.rkt</a>                 | lookup           |
| BSTs P5 | Design functions to determine whether a BST is balanced.            | 30 min. |  | <a href="#">balance-factor-starter.rkt</a><br><a href="#">balance-factor-solution.rkt</a> | lookup           |

| #             | Description  | Length  | Difficulty | Code Files   | Requires Lecture |
|---------------|--|---------|------------|--|------------------|
| BSTs P6       | Design a function that renders a BST with lines.   | 45 min. | ◆          | <a href="#">render-bst-w-lines-starter.rkt</a><br><a href="#">render-bst-w-lines-solution.rkt</a>  | render           |
| Mutual-Ref L1 | An implementation of a file system, as demonstrated in lecture, with all intermediate solutions.                 | 60 min. | ◆          | <a href="#">fs-starter.rkt</a><br><a href="#">fs-v1.rkt</a><br><a href="#">fs-v2.rkt</a><br><a href="#">fs-v3.rkt</a><br><a href="#">fs-v4.rkt</a> | all              |
| Mutual-Ref P1 | Several function design problems for arbitrary-arity trees.  | 90 min. | ■          | <a href="#">image-organizer-starter.rkt</a><br><a href="#">image-organizer-solution.rkt</a>  | fun-part-2       |
| Mutual-Ref P2 | Design a function to find a person in a person tree.   | 30 min. | ■          | <a href="#">find-person-starter.rkt</a><br><a href="#">find-person-solution.rkt</a>  | fun-part-2       |
| Mutual-Ref P3 | Represent information about descendant family trees from Harry Potter and design functions that operate on them. | 90 min. | ■          | <a href="#">hp-family-tree-starter.rkt</a><br><a href="#">hp-family-tree-solution.rkt</a>  | fun-part-2       |

| #           | Description  | Length  | Difficulty  | Code Files   | Requires Lecture |
|-------------|--|---------|---|--|------------------|
| 2-One-Of P1 | Design a function that concatenates two lists.   | 25 min. |    | <a href="#"><u>concat-starter.rkt</u></a><br><a href="#"><u>concat-solution.rkt</u></a>  | code             |
| 2-One-Of P2 | Design a function that merges two sorted lists into a single sorted list.                    | 35 min. |    | <a href="#"><u>merge-starter.rkt</u></a><br><a href="#"><u>merge-solution.rkt</u></a>  | code             |
| 2-One-Of P3 | Design a function that produces a list of the corresponding elements of the given two lists. | 30 min. |    | <a href="#"><u>zip-starter.rkt</u></a><br><a href="#"><u>zip-solution.rkt</u></a>  | code             |
| 2-One-Of P4 | Design a function that determines if a sequence of characters matches a given pattern.       | 40 min. |  | <a href="#"><u>pattern-match-starter.rkt</u></a><br><a href="#"><u>pattern-match-solution.rkt</u></a>  | code             |
| 2-One-Of P5 | Represent and operate on information about USA Ultimate championship bracket.                | 40 min. |  | <a href="#"><u>championship-bracket-starter.rkt</u></a><br><a href="#"><u>championship-bracket-solution.rkt</u></a>                          | code             |
| Local L1    | Refactoring of file system developed in Mutual-Ref.  | 25 min. |  | <a href="#"><u>fs-v4.rkt</u></a><br><a href="#"><u>fs-v5.rkt</u></a><br><a href="#"><u>fs-v6.rkt</u></a><br><a href="#"><u>fs-v7.rkt</u></a> | encap, recomp    |

| #        | Description   | Length  | Difficulty  | Code Files  | Requires Lecture       |
|----------|---|---------|---|---|------------------------|
| Local P1 | Step by step evaluation of a call to a function that involves local.                        | 15 min. |    | <a href="#">evaluate-boo-starter.rkt</a><br><a href="#">evaluate-boo-solution.rkt</a>                                   | eval                   |
| Local P2 | Improve the performance of a function that produces a simple rendering of a bst with lines. | 30 min. |    | <a href="#">render-bst-w-lines-faster-starter.rkt</a><br><a href="#">render-bst-w-lines-faster-solution.rkt</a>         | avoid-recomp           |
| Local P3 | Step by step evaluation of a call to a function that involves local.                        | 30 min. |    | <a href="#">evaluate-foo-starter.rkt</a><br><a href="#">evaluate-foo-solution.rkt</a>                                   | eval                   |
| Local P4 | Encapsulate the total-area function into local.   | 25 min. |  | <a href="#">encapsulate-total-area-starter.rkt</a><br><a href="#">encapsulate-total-area-solution.rkt</a>               | encap                  |
| Local P5 | Improve a function that determines which team knocked a given team out of the tournament.   | 30 min. |  | <a href="#">championship-bracket-improved-starter.rkt</a><br><a href="#">championship-bracket-improved-solution.rkt</a> | encap,<br>avoid-recomp |

| #              | Description   | Length  | Difficulty  | Code Files   | Requires Lecture |
|----------------|---|---------|---|--|------------------|
| Abstraction L1 | Introduction to abstracting functions, as demonstrated in lecture, with intermediate solutions. | 45 min. |    | <a href="#">parameterization-starter.rkt</a><br><a href="#">parameterization-v2.rkt</a><br><a href="#">parameterization-v3.rkt</a> | from-ex          |
| Abstraction L2 | Design functions that use built-in abstract list functions.                                     | 25 min. |    | <a href="#">using-built-ins-starter.rkt</a><br><a href="#">using-built-ins-solution.rkt</a>  | built-in         |
| Abstraction L3 | Design functions that use built-in abstract list functions with closure.                        | 35 min. |    | <a href="#">closures-starter.rkt</a><br><a href="#">closures-solution.rkt</a>  | closures         |
| Abstraction P1 | Design a function to produce only wide images from a list of images.                            | 15 min. |  | <a href="#">wide-only-starter.rkt</a><br><a href="#">wide-only-solution.rkt</a>  | built-in         |
| Abstraction P2 | Design a function to produce all the favoured photos in the given album.                        | 25 min. |  | <a href="#">photos-starter.rkt</a><br><a href="#">photos-solution.rkt</a>  | built-in         |






| #              | Description  | Length  | Difficulty  | Code Files  | Requires Lecture |
|----------------|--|---------|---|---|------------------|
| Abstraction P3 | Design an abstract function to simplify the sum-of functions.  | 30 min. |    | <a href="#"><u>abstract-sum-starter.rkt</u></a><br><a href="#"><u>abstract-sum-solution.rkt</u></a>   | from-ex-3        |
| Abstraction P4 | Design an abstract function to simplify the some functions.  | 40 min. |    | <a href="#"><u>abstract-some-starter.rkt</u></a><br><a href="#"><u>abstract-some-solution.rkt</u></a> | from-ex-3        |
| Abstraction P5 | Write expressions that uses abstract functions to produce a list of ellipses and images of ellipses. | 25 min. |    | <a href="#"><u>ellipses-starter.rkt</u></a><br><a href="#"><u>ellipses-solution.rkt</u></a>           | built-in         |
| Abstraction P6 | Design a function to produce the linear lengths of a list of bags.                                   | 25 min. |  | <a href="#"><u>bag-starter.rkt</u></a><br><a href="#"><u>bag-solution.rkt</u></a>                     | built-in         |
| Abstraction P7 | Design a function to produce the sum of the first n odd numbers.                                     | 25 min. |  | <a href="#"><u>sum-n-starter.rkt</u></a><br><a href="#"><u>sum-n-solution.rkt</u></a>                 | built-in         |






| #               | Description  | Length  | Difficulty | Code Files   | Requires Lecture |
|-----------------|--|---------|------------|--|------------------|
| Abstraction P8  | Design an abstract fold function for Dir and some functions that uses this abstract function.              | 60 min. | ◆          | <a href="#">fold-dir-starter.rkt</a><br><a href="#">fold-dir-solution.rkt</a>                              | fold             |
| Abstraction P9  | Design abstract functions to simplify given functions.   | 45 min. | ■          | <a href="#">accounts-starter.rkt</a><br><a href="#">accounts-solution.rkt</a>                              | from-ex-3        |
| Abstraction P10 | Use built-in abstract functions to design a function that produces the sum total of rainfall on warm days. | 30 min. | ■          | <a href="#">weather-starter.rkt</a><br><a href="#">weather.ss</a><br><a href="#">weather-solution.rkt</a>  | built-in         |
| Genrec L1       | Design of a few basic fractals, as demonstrated in lecture, with intermediate solutions.                   | 30 min. | ●          | <a href="#">fractals-starter.rkt</a><br><a href="#">fractals-v1.rkt</a><br><a href="#">fractals-v2.rkt</a> | fractals         |
| Genrec L2       | Design three part termination argument for generative recursions.  | 45 min. | ■          | <a href="#">termination-starter.rkt</a><br><a href="#">termination-solution.rkt</a>                        | term-arg         |






| #         | Description  | Length   | Difficulty | Code Files  | Requires Lecture |
|-----------|--|----------|------------|---|------------------|
| Genrec P1 | Design a function to draw a circle fractal.  | 90 min.  | ◆          | <a href="#">circle-fractal-starter.rkt</a><br><a href="#">circle-fractal-solution.rkt</a> | term-arg         |
| Genrec P2 | Design a function to draw a Van Koch fractal line. The GEOMETRY of this problem is much more difficult than the triangle and the carpet. If you feel confident with cartesian geometry then this function may not be too difficult. If you feel less confident then you may find this problem to be too difficult. | 110 min. | ◆          | <a href="#">van-koch-starter.rkt</a><br><a href="#">van-koch-solution.rkt</a>             | term-arg         |
| Genrec P3 | Design a world program to create the cantor set.   | 90 min.  | ■          | <a href="#">cantor-starter.rkt</a><br><a href="#">cantor-solution.rkt</a>                 | term-arg         |




| #               | Description   | Length   | Difficulty | Code Files  | Requires Lecture    |
|-----------------|---|----------|------------|---|---------------------|
| Search L1       | Design a program that solves a sudoku board, as demonstrated in lecture, with intermediate solutions. | 180 min. | ◆          | <a href="#">sudoku-starter.rkt</a><br><a href="#">sudoku-v1.rkt</a><br><a href="#">sudoku-v2.rkt</a><br><a href="#">sudoku-v3.rkt</a><br><a href="#">sudoku-v4.rkt</a><br><a href="#">sudoku-solution.rkt</a><br><a href="#">sudoku-constraints.rkt</a> | sudoku              |
| Search P1       | Design a program that tries to find the path through a maze.  | 120 min. | ◆          | <a href="#">maze-2w-starter.rkt</a><br><a href="#">maze-2w-v1.rkt</a><br><a href="#">maze-2w-solution.rkt</a>   | sudoku              |
| Search P2       | Design a program that solves triangle solitaire puzzles.  | 120 min. | ◆          | <a href="#">triangle-solitaire-starter.rkt</a><br><a href="#">triangle-solitaire-v2.rkt</a><br><a href="#">triangle-solitaire-v3.rkt</a><br><a href="#">triangle-solitaire-v4.rkt</a>   | sudoku              |
| Search P3       | Design a program that solves the n queens problem.  | 120 min. | ◆          | <a href="#">nqueens-starter.rkt</a><br><a href="#">nqueens-v1.rkt</a><br><a href="#">nqueens-v2.rkt</a><br><a href="#">nqueens-solution.rkt</a>   | sudoku              |
| Accumulators P1 | Design a function that drops every nth element from a list.   | 15 min.  | ●          | <a href="#">dropn-starter.rkt</a><br><a href="#">dropn-solution.rkt</a>   | context-preserv-acc |

| #               | Description   | Length  | Difficulty  | Code Files  | Requires Lecture    |
|-----------------|---|---------|---|---|---------------------|
| Accumulators P2 | Design a function that replicates elements in a list.   | 15 min. |    | <a href="#"><u>replicate-elm-starter.rkt</u></a><br><a href="#"><u>replicate-elm-solution.rkt</u></a>             | context-preserv-acc |
| Accumulators P3 | Design a function that produces true if numbers in a list are strictly decreasing.            | 20 min. |    | <a href="#"><u>strictly-decreasing-starter.rkt</u></a><br><a href="#"><u>strictly-decreasing-solution.rkt</u></a> | context-preserv-acc |
| Accumulators P4 | Design a tail-recursive function that produces the average of numbers in a list.              | 15 min. |    | <a href="#"><u>average-tr-starter.rkt</u></a><br><a href="#"><u>average-tr-solution.rkt</u></a>                   | tail-rec            |
| Accumulators P5 | Design a tail-recursive version of a function that produces the product of numbers in a list. | 15 min. |  | <a href="#"><u>product-tr-starter.rkt</u></a><br><a href="#"><u>product-tr-solution.rkt</u></a>                   | tail-rec            |
| Accumulators P6 | Design a tail-recursive version of a function that produces the sum of naturals in $[0, n]$ . | 15 min. |  | <a href="#"><u>sum-n-tr-starter.rkt</u></a><br><a href="#"><u>sum-n-tr-solution.rkt</u></a>                       | tail-rec            |

| #                   | Description   | Length  | Difficulty  | Code Files  | Requires Lecture |
|---------------------|---|---------|---|---|------------------|
| Accumulators<br>P7  | Design a tail-recursive version of a function that produces the sum of odd numbers in a list.     | 15 min. |    | <a href="#"><u>sum-odds-tr-starter.rkt</u></a><br><a href="#"><u>sum-odds-tr-solution.rkt</u></a>             | tail-rec         |
| Accumulators<br>P8  | Design a tail-recursive version of a function that produces a list of naturals from 1 to n.       | 15 min. |    | <a href="#"><u>to-list-tr-starter.rkt</u></a><br><a href="#"><u>to-list-tr-solution.rkt</u></a>               | tail-rec         |
| Accumulators<br>P9  | Design a tail-recursive function that produces separate counts of odd and even numbers in a list. | 20 min. |    | <a href="#"><u>count-odd-even-tr-starter.rkt</u></a><br><a href="#"><u>count-odd-even-tr-solution.rkt</u></a> | tail-rec         |
| Accumulators<br>P10 | Design a tail-recursive function that produces a list of the same elements in the opposite order. | 20 min. |  | <a href="#"><u>rev-tr-starter.rkt</u></a><br><a href="#"><u>rev-tr-solution.rkt</u></a>                       | tail-rec         |
| Accumulators<br>P11 | Design functions that operate on house paths.   | 45 min. |  | <a href="#"><u>house-path-starter.rkt</u></a><br><a href="#"><u>house-path-solution.rkt</u></a>               | worklist-acc     |

| #                | Description  | Length  | Difficulty  | Code Files   | Requires Lecture    |
|------------------|--|---------|---|--|---------------------|
| Accumulators P12 | Design a tail-recursive function that determines whether a binary tree contains a given key.               | 40 min. |    | <a href="#"><u>contains-key-tr-starter.rkt</u></a><br><a href="#"><u>contains-key-tr-solution.rkt</u></a>  | worklist-acc        |
| Accumulators L1  | Problems where an accumulator is needed to preserve information lost in the structural recursion template. | 60 min. |    | <a href="#"><u>skip1-starter.rkt</u></a><br><a href="#"><u>skip1-solution.rkt</u></a><br><a href="#"><u>skip1-v1.rkt</u></a><br><a href="#"><u>skipn-starter.rkt</u></a><br><a href="#"><u>skipn-solution.rkt</u></a><br><a href="#"><u>skipn-v1.rkt</u></a> | context-preserv-acc |
| Accumulators L2  | Using accumulators to make functions tail recursive.   | 50 min. |  | <a href="#"><u>sum-tr-starter.rkt</u></a><br><a href="#"><u>sum-tr-solution.rkt</u></a>  | tail-rec            |

| #               | Description  | Length   | Difficulty | Code Files   | Requires Lecture |
|-----------------|--|----------|------------|--|------------------|
| Accumulators L3 | Making functions operating on an arbitrary-arity tree tail recursive using context preserving and worklist accumulators. | 120 min. | ◆          | <a href="#">same-house-as-parent-v1.rkt</a><br><a href="#">same-house-as-parent-v2.rkt</a><br><a href="#">same-house-as-parent-v3.rkt</a><br><a href="#">same-house-as-parent-v4.rkt</a><br><a href="#">same-house-as-parent-v5.rkt</a><br><a href="#">same-house-as-parent-v6.rkt</a><br><a href="#">same-house-as-parent-v7.rkt</a><br><a href="#">same-house-as-parent-solution.rkt</a> | worklist-acc     |
| Graphs P1       | Design a function that produces rooms reachable from a given room.   | 20 min.  | ●          | <a href="#">all-reachable-starter.rkt</a><br><a href="#">all-reachable-solution.rkt</a>  | graphs-reachable |
| Graphs P2       | Design a function that produces the number of rooms reachable from a given room.   | 20 min.  | ●          | <a href="#">count-rooms-starter.rkt</a><br><a href="#">count-rooms-solution.rkt</a>  | graphs-reachable |
| Graphs P3       | Design a function that produces a room with the given name.  | 20 min.  | ●          | <a href="#">lookup-room-starter.rkt</a><br><a href="#">lookup-room-solution.rkt</a>  | graphs-reachable |

| #         | Description   | Length   | Difficulty  | Code Files  | Requires Lecture                   |
|-----------|---|----------|---|---|------------------------------------|
| Graphs P4 | Design a function that produces the room with the most exits.   | 40 min.  |  | <a href="#">max-exits-from-starter.rkt</a><br><a href="#">max-exits-from-solution.rkt</a>   | graphs-reachable                   |
| Graphs P5 | Design a function that produces a room to which the greatest number of other rooms have exits.                                | 60 min.  |  | <a href="#">max-exits-to-starter.rkt</a><br><a href="#">max-exits-to-solution.rkt</a>   | graphs-reachable                   |
| Graphs L1 | Walking through the design of a data definition for representing graphs, and a simple function that operates on those graphs. | 120 min. |  | <a href="#">graphs-v1.rkt</a><br><a href="#">graphs-v2.rkt</a><br><a href="#">graphs-v3.rkt</a><br><a href="#">graphs-v4.rkt</a><br><a href="#">graphs-v5.rkt</a> | cyclic-data, templating, reachable |

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