

Justin Mallone
March 2021
Example of Zooming in
to a lot of Detail on a
Tree

Get better at
programming

Learn more about specific
programming languages

get better at things related to
programming

get better at math

get better at logic

Learn more about ruby

Learn more about scheme

Read and do the exercises from
Simply Scheme

Work on practical projects

Watch YouTube videos and
screen casts

Work through structured Ruby
material like a book or online
course

Work on practical projects

Watch YouTube videos and
screen casts

Read and do the exercises from
SICP

Read and do the exercises from
Chapter 18

Read and do the exercises from
Chapter 19

Read and do the exercises from
Chapter 20

and so on...

Read chapter 18

Do the exercises from chapter
18

Make sure I'm understanding
what I read

Do Exercsie 18.1

Do exercise 18.1

and so on...

Figure out (and describe) what
the domain and range are for
each procedure the chapter
introduces in talking about trees
and the world-tree

Give each procedure an
argument, observe the output,
and describe what's happening

Analyze the procedures involved
in the infix expression parser in
detail

Figure out and describe the
domain and range for make-
node

figure out and describe the
domain and range for datum

and so on....

Figure out the domain

Figure out the range

describe the domain and range

Figure out the domain

Figure out the range

write down the domain

write down the range

start writing down the domain

finish writing down the domain

start writing down the range

finish writing down the range