CPS506 – Comparative Programming Languages – All Questions

– All questions as of April 12, 2022

Purpose The purpose of this document is to assist students in preparing for tests and exams. It includes all questions previously used in the course. Many of the questions on this year's evaluations will come from this list (possibly with some modifications). How to use The goal of the evaluations is not memorization, but rather understanding. If you have attended lectures, done the labs and assignments, and are prepared to think, rather than regurgitate, you will very likely do well on the evaluation.

The questions below are provided so that you may verify your understanding of the various concepts and languages, and where necessary refresh/fill-in your nowledge. Answers are not provided, because this should not be an exercise in memorization and regurgitation. As you review, you have a computer available to you, so all the answers are available to you.

For each question, you should evaluate what you believe to be a correct answer, and then use the computer to verify. The questions fall into 3 categories:

- 1. Programming questions. For this I encourage you to first program a solution on paper emulating the test environment and then enter and debug it on the computer to verify it.
- 2. Tracing questions. Work through the code associated with several questions and write down your answers to the questions. Only then, evaluate the provided code to verify your answers. Simply evaluating the code and memorizing the answers will not help you nearly as much!
- 3. Theory questions. Answer the questions, then review your notes or the provided slides to verify the answer.

If a question says "Not applicable" it means we did not cover the material in sufficient detail to make the question reasonable to include on the evaluation. See the allQuestions file which includes everything.

If you find a question ambiguous, please let the professor know, so it can be made clearer.

 $\operatorname{ast-mc}$

The abstract syntax tree for an expression is shown to the right. Select the correct concrete syntax for this tree in each of the following expression syntaxes, using no more parentheses than required.

- Q1. prefix
- Q2. postfix
- Q3. Java
- Q4. APL
- Q5. Smalltalk



 ast

Q6. (4 marks) The abstract syntax tree for an expression is shown to the right. Show the concrete syntax for this tree in each of the following expression syntaxes, using no more parentheses than required.



Prefix: Postfix: Infix, Java precedence rules: infix, left-to-right precedence:

ast2

Q7. (4 marks) The abstract syntax tree for an expression is shown to the right. Show the concrete syntax for this tree in each of the following expression syntaxes, using no more parentheses than required.



Prefix: Postfix: Infix, Java precedence rules: infix, left-to-right precedence:

ast3

Q8. (4 marks) The abstract syntax tree for an expression is shown to the right. Show the concrete syntax for this tree in each of the following expression syntaxes, using no more parentheses than required. Where required, use "negated" for unary negation.



Prefix: Postfix: Infix, Java precedence rules: infix, Smalltalk precedence:

ast4

Q9. (4 marks) For the following expressions,	show the abstract syntax tree.
Prefix:	Postfix: $(_$ is unary minus $)$
(/ (- (+ a b) (* c d (- e)) (+ f g)) h) Infix , Java precedence rules:	a b + c d + * e f + _ * g h - * Infix, left-to-right precedence rules:
- (a * b + c * (d - (e * f + (g * h))))	- $(a * b + c * (d - (e * f + (g * h))))$

categories

Languages can be in several categories, including: OO (Object-Oriented), Imperative, Functional, Parallel, and Declarative. Languages can also have statements or everything can be an expression. Languages can be statically type, dynamically typed, or untyped Finally, languages can have properties such as functions, methods, reflection, and closures.

In each of the following questions choose the single best answer. There may be more than one correct answer, and there may be answers that will give part marks. If the same question is asked twice, there are at least 2 correct answers and you must answer a different property

	Q10.	Smalltalk is
for the two questions.	Q11.	Smalltalk has
	Q12.	Smalltalk has
	Q13.	Elixir is
	Q14.	Elixir has
	Q15.	Elixir has
	Q16.	Haskell is
	Q17.	Haskell has
	Q18.	Haskell has
	Q19.	Rust is
	Q20.	Rust has
	Q21.	Rust has

clojure-output

In the following code for the visitor pattern,

```
handles orange and green baskets
;;;
      (:orange \ n-kumquats \ weight)
;;;
      (:green basket basket)
;;;
    e.g. (:green (:orange 15 701.126) (:green (:orange 5 10) (:orange 7)))
;;;
                -5 nodes, 27 kumquats, 711.126 kilos
;;;
         (:green (:orange 10))
;;;
                -2 nodes. 10 kumquats, 0 kilos
;;;
(defn visit [ofield gfield]
   (fn v [[tag l r :as basket]]
      (case tag
        :green
                (+ (or (gfield basket)) (v l) (v r))
        :orange (or (ofield basket) 0)
        0)))
(def zero (fn [_] 0))
(def one (fn [_] 1))
(def f1 (fn [[ x]] x))
( def f2 (fn [[x]] x) )
( def f3 (fn [[ _ _ _ x]] x) )
(def node-count
                   (visit n1 n2)
(def kums-count
                   (visit k1 k2))
(def weight-count (visit w1 w2))
```

the ofield and gfield parameters must be defineed appropriately for the particular visitor. You must figure them out for node-count, kums-count and weight-count. Q22. What is n1
Q23. What is n2
Q24. What is k1
Q25. What is k2
Q26. What is w1
Q27. What is w2
Q28. What language?

clojure-output2 In the following code,

```
(defn f [g h]
  (fn v [[tag l & rest]]
     (case tag
            :g (g l (h (v rest)))
            :h (g (h l) (v rest))
            1)))
(def f0 (f + +))
(def f1 (f + -))
(def x0 (f0 [1 2 3 4]))
(def x1a (f0 [:g 1 :h 2 :h 3 :g 4]))
(def x1b (f0 [:g 1 :g 2 :h 3 :g 4]))
(def x2a (f1 [:g 1 :h 2 :h 3 :g 4]))
(def x2b (f1 [:g 1 :g 2 :h 3 :h 4]))
(def x3 ((f * +) [:g 1 :h 2 :h 3 :g 4]))
```

What will be the following resulting values?
Q29. What is x0?
Q30. What is x1a?
Q31. What is x1b?
Q32. What is x2a?
Q33. What is x2b?
Q34. What is x3?
Q35. What language is this?

combinators-scala

Q36. (2 marks) In the Scala expression "S" \sim "'" [a-zA-Z]+""".r < "'", all the things with double-quotes are parsers. What do the things with tildes ($, \sim$, < and similar) do? What is the resulting expression?

combinators2-scala
In the Scala expression "S" ~> "'" ~> """[a-zA-Z]+""".r <~ "'", what are:
Q37. things with quotes?
Q38. things with tildes?
Q39. the whole expression?</pre>

elixir-concat

Q40. (3 marks) Extend the following code, to define the function myConcat which takes two lists and returns the first concatenated to the front of the second. E.g. myConcat([1,2,3,4],[20,21,22]) produces [1, 2, 3, 4, 20, 21, 22]

Write the full recursive function. I.e. DO NOT use ++ or Enum.concat.

defmodule Test do def myConcat(

elixir-deal

Q41. (5 marks) Extend the following Elixir code, to define the function deal that takes a list and deals it in order to 4 lists which will be returned in a tuple. For example if called with the list [1,2,3,4,5,6] it would return the lists [1,5], [2,6], [3], and [4].

defmodule Deal do def deal(

elixir-lazy

Q42. (2 marks) Discuss the value of eager and lazy evaluation in the context of Haskell (think monads). Discuss the value of eager and lazy evaluation in the context of Elixir (think Enum, Stream).

elixir-match

Q43. (3 marks) Extend the following code, to define the function listCounts which takes a list and returns the list of element counts. Elements of the list can be 2-tuples, 3-tuples, or flat lists, and the element count is the sume of the values in the element. E.g. listCounts([{1, 2}, {3, 4, 5}, [1, 2, would produce the list [3,12,6,11].

defmodule Test do def listCounts(

elixir-moveLeft

Q44. (4 marks) Extend the following code, to define the function canMoveLeft which takes a Tetris piece and returns true if the piece could move left. The only consideration is whether the piece would fall off the left side of the board (the board has columns 1..n). Also define the function moveLeft that returns the same piece or the piece moved left one step if that's legal (using the canMoveLeft function.

A piece is a tuple composed of: the atom piece, a pair for the centre point, a list of pairs for the individual cells as offsets from the centre, and a colour.

defmodule Tetris do def canMoveLeft(elixir-objects

Q45. (5 marks) In Elixir objects can be emulated by processes, where the object loops receiving messages and replying to them. For example:

```
p1=Pawn.new(),
Obj.call(p1,{:goto,1,2}),
1=Obj.call(p1,:x),
2=Obj.call(p1,:y),
Obj.call(p1,{:moveDelta,3,1}),
4=Obj.call(p1,:x),
3=Obj.call(p1,:y).
```

Add the necessary code to the following to support the API used above for the object pawn:

```
defmodule Obj do
  def call(obj,msg) do
    send obj,{self(),msg}
    receive do
        Response -> Response
    end
  end
end
defmodule Pawn do
    def new(), do: spawn(__MODULE__,:init,[]).
  def init() do
```

elixir-output In the following code,

```
defmodule Output do
  defp abc(x) do
    cond do
       x > 0 \rightarrow 1
       x \ < \ 0 \ -> \ -1
       true \rightarrow 0
    end
  end
  defp fgh(x,y), do: x * y
  defp n(x,x), do: []
  defp n(x,y), do: [y|n(x,y+1)]
  defp n(x), do: n(x,-x)
  def ghi() do
    for x < -1..4, y < -n(4), y < 3, x > 1, do: x+y
  end
  def hij() do
    ghi() |>
      Enum.take(7) \mid >
      Enum.map(fn x \rightarrow fgh(abc(x), x) end)
  end
```

```
end
[x1, x2, x3 | x4] = Output.ghi()
[y1, y2, y3 | y4] = Output.hij()
Q46. What is x1?
Q47. What is x2?
Q48. What is length(x4)?
Q49. What is y1?
Q50. What is y_{2?}
Q51. What is length(y4)?
Q52. What language is this?
elixir-output2
In the following code,
defmodule Output2 do
  def abc(x) do
     y = spawn_link(\_MODULE_-, :n, [self()])
     send y,x
     receive do
          z \rightarrow z
     end
  end
  def n(z) do
     receive do
          v \rightarrow send z, n(v * v, v)
     end
  end
  defp n(x,x), do: [x]
  defp n(x,y), do: [y|n(x,y+y)]
end
[x1, y1 | z1] = Output2.abc(2)
[x2, y2 | z2] = Output2.abc(16)
Q53. What is x1?
Q54. What is y1?
Q55. What is length(z1)?
Q56. What is x2?
Q57. What is y_{2?}
Q58. What is length(z2)?
Q59. What language is this?
elixir-output3
In the following code,
defmodule Output3 do
  def abc(x), do: n(x)
```

defp n(v), do: n(v*v,v)defp n(x,x), do: [x]

```
defp n(x,y), do: [y|n(x,y+y)]
end
[x1,y1|z1]=Output3.abc(2)
[x2,y2|z2]=Output3.abc(16)
```

Q60. What is x1?
Q61. What is y1?
Q62. What is length(z1)?
Q63. What is x2?
Q64. What is y2?
Q65. What is length(z2)?
Q66. What language is this?

elixir-server

Q67. (4 marks) Extend the following code, defining the loop function so that the process receives a pair of values and replies with the difference between them and the sum of them to the originating process.

```
defmodule ElixirServer do

def new(), do: spawn(loop)

def init() do

x = new()

send x, \{ self(), 4, 2 \}

\{2,6\} = receive do x \longrightarrow x end

send x, \{ self(), 5, 5 \}

\{0,10\} = receive do x \longrightarrow x end

end

def loop() do
```

elixir-simpleExpression

Q68. (5 marks) For the following expressions in Elixir, what is the result? (could be a number, string, list, or error) (assume that the Enum module is loaded)



erlang-objects

Q69. (5 marks) In Erlang objects can be emulated by processes, where the object loops receiving messages and replying to them. For example:

Call=fun pawn: call/2, P1=pawn:new(), Call(P1, {goto,1,2}), 1=Call(P1,x), 2=Call(P1,y), Call(P1, {moveDelta,3,1}), 4=Call(P1,x), 3=Call(P1,y).

Add the necessary code to the following to support the API used above for the object pawn:

erlang-output In the following code,

```
-module(output).
- export([hij/0,ghi/0,n/1,abc/1]).
abc(X) \rightarrow if
          X > 0 -> 1;
          X < 0 \rightarrow -1;
          true \rightarrow 0
     end.
fgh(X,Y) \rightarrow X * Y.
n(X,X) \rightarrow [];
n(X,Y) \rightarrow [Y|n(X,Y+1)].
n(N) \rightarrow n(N,-N).
ghi() \rightarrow [X+Y||X < [1,2,3,4], Y < n(4), Y < 3, X > 1].
hij() \rightarrow lists:map(fun(X) \rightarrow fgh(abc(X),X) end,
             [X+Y||X<-[1,2,3,4], Y<-n(4), Y<3, X>1]).
[X1, X2, X3, X4]_{-}] = output: ghi().
[Y1, Y2, Y3, Y4]_{-} = output: hij().
```

Q70. What is X1?
Q71. What is X2?
Q72. What is X3?
Q73. What is X4?
Q74. What is Y1?
Q75. What is Y2?
Q76. What is Y3?
Q77. What is Y4?
Q78. What language is this?

erlang-output2 In the following code,

```
\begin{array}{l} -\text{module(output2).} \\ -\text{export}([n/1, abc/1]). \\ abc(X) \rightarrow & \\ Y = \text{spawn_link(output2,n,[self()]),} \\ Y ! X, \\ receive \\ Z \rightarrow Z \\ end. \\ n(X,X) \rightarrow [X]; \\ n(X,Y) \rightarrow [Y|n(X,Y+Y)]. \\ n(Z) \rightarrow \text{ receive } N \rightarrow Z ! n(N*N,N) end. \\ \\ [X1,Y1|Z1]=output2:abc(2). \\ [X2,Y2|Z2]=output2:abc(8). \end{array}
```

Q79. What is X1?
Q80. What is Y1?
Q81. What is length(Z1)?
Q82. What is X2?
Q83. What is Y2?
Q84. What is length(Z2)?
Q85. What language is this?

extensibility

Q86. (8 marks)

Explain the primary form(s) of extensibility for each of the following languages:

Smalltalk: Elixir: Haskell: Rust:

fold

Q87. (12 marks)

For each of the languages we studied, write a function called fold that takes a function f, and initial value it and a list 1 and returns the result that is produced by applying the function to the initial value and the first element of the list, then to that result and the second element of the list, and so on. For example, the code (in some made-up Javascript-like language):

function add(a1,a2) {return a1+a2*a2;}
fold(add,5,[2,3,4])

would produce the value: 34. If the language doesn't have lists, use arrays.

Smalltalk: Elixir: Haskell: Rust:

haskell-func1 Q88. (3 marks) Write the simplest Haskell function that has the following type signature:

pairList :: $(a \rightarrow b) \rightarrow (b \rightarrow c) \rightarrow [a] \rightarrow [(b,c)]$

haskell-func2

Q89. (5 marks) Given the following Haskell definition, define the instance of Eq that has the natural semantics with the addition that A is equal to C 0 and D [], and B is equal to C 1. Remember that equality is symmetric (i.e. $x == y \iff y == x$).

```
data Abc = A | B | C Integer | D [Abc]
instance Eq Abc where
A == A = True
```

haskell-monad Q90. (1 marks) What is a monad?

haskell-monad2 Q91. (2 marks) Why doesn't a language like Java have monads?

haskell-output In the following code,

Q92. What is x? What is y0? Q93. Q94. What is length z0? Q95. What is y1? Q96. What is length z1? Q97. What is y2? What is z2? Q98. Q99. What is y3? Q100. What is z3? Q101. What language is this?

haskell-output2 In the following code,

let d x = x + x :: Intlet f x = x : f (d x)let x0:x1:x2 = f 3let $y_0: = x_2$ let g x y = (x, y x) : g (y (y x)) ylet z0:z1:z2 = take 7 (g 3 (+2))Q102. What is x0? Q103. What is x1? Q104. What is length x2? Q105. What is y0? Q106. What is z0? Q107. What is z1? Q108. What is length z2? Q109. What language is this? Q110. What is the type of f? Q111. What is the type of g?

haskell-types

Q112. (5 marks) What is type inference, and why would you want it in a language? Use type inference to determine the type signature of:

```
abc f g w = f w g
ghi f g = map (\y -> y g) f
jkl f g w = w (map g f)
```

haskell-typesmc

For each of the definitions below, what is the type of z?

Q113.	$let z = \chi -> x$
Q114.	let z = \x -> x:[]
Q115.	let z x = [x]
Q116.	let z x y = x:y
Q117.	let z y x = x:y
Q118.	let z x y = [x y]

lang-mc

In each of the following questions choose the single best answer. There may be more than one correct answer, and there may be answers that will give part marks. If the same question is asked twice, there are at least 2 correct answers and you must answer a different language for the two questions.

Which language ...

- Q119. allows unrestricted mutation?
- Q120. can generate native code?
- Q121. can generate native code?
- Q122. doesn't have garbage collection?
- Q123. doesn't have list comprehensions?
- Q124. doesn't have list comprehensions?
- Q125. dynamic dispatch for polymorphic ops?
- Q126. generates code for polymorphic ops?
- Q127. has control structures as statements?
- Q128. has syntactic features to support DSLs?
- Q129. has type classes?
- Q130. has traits?
- Q131. has traits?
- Q132. is built on a process model?
- Q133. is designed to support multiple cores?
- Q134. is pure OO?
- Q135. has pure functional functions?

Q136. is pure functional?
Q137. is statically typed?
Q138. is statically typed?
Q139. recognizes tail recursion?
Q140. recognizes tail recursion?
Q141. runs only on JVM/CLR?
Q142. simulates multiple-inheritance for code?
Q143. uses lazy evaluation?
Q144. uses monads for mutation?
Q145. uses prefix expression?
Q146. uses type inference?
Q147. uses type inference?

lang-preferred

Q148. (4 marks) Write a short essay (in the space provided) explaining which of the languages we studied – Smalltalk, Elixir, Haskell, and Rust – is your favourite and give comparisons with the others and with Java and C. There is no "right" answer; marks will be assigned for the quality of the reasoning and the understanding of the trade-offs.

map2

Q149. (12 marks)

For each of the languages we studied, write a function called map2 that takes a function f and 2 lists 11 and 12 and returns the list that is produced by applying the function to one element from each of the lists in turn. For example, the code (in some made-up Javascript-like language):

function add(a1,a2) {return a1+a2;}
map2(add,[1,2,3],[4,5,6])

would produce the list: [5,7,9]. If the language doesn't have lists, use arrays.

Smalltalk: Elixir: Haskell: Rust:

multi-func1

Q150. (8 marks) Write the simplest function that has the following type signature (or equivalent) and works for all sizes of list:

pairList :: (a \rightarrow b) \rightarrow (b \rightarrow c) \rightarrow [a] \rightarrow [(b,c)]

In Smalltalk: In Elixir: In Haskell: In Rust:

multiprocessing Q151. (6 marks) Not applicable open-classes

Q152. (3 marks) Smalltalk is a "pure object-oriented" language. What is meant by this term? In pure OO languages, you often want to add methods to standard types, including Object. Why?

parallelism

Q153. (4 marks) One of the dominant issues of the next few years will be the end of faster processors and the rise of multiple cores. Expain the problem this presents at the processor/language level. Describe various approaches programming languages might adopt to address the problem.

			•
rank-extensibility Q154. (4 marks) Rank the lat	nguages we studied	, with respect to exte	ensibility.
Smalltalk	Elixir	Haskell	\mathbf{Rust}
Justify that ranking (note the	at "It's more like w	what I'm used to" is n	ot a justification).
rank-orthogonality Q155. (4 marks) Rank the la	nguages we studied	, with respect to ortl	nogonality.
\mathbf{S} malltalk	Elixir	Haskell	\mathbf{Rust}
Justify that ranking (note the	at "It's more like w	that I'm used to" is n	ot a justification).
rank-simplicity Q156. (4 marks) Rank the lat	nguages we studied	, with respect to sim	plicity.
\mathbf{S} malltalk	Elixir	Haskell	\mathbf{Rust}
Justify that ranking (note the	at "It's more like w	hat I'm used to" is r	not a justification).
ruby-output For the following code:			
def abc(x)			
$\mathbf{y} = 0$			
t = 0			
y = y + y for $(v)v = vield(v+1)$			
$f_{t} = f_{t} + 1$			
\mathbf{end}			
return y			

end

What do the following expressions produce? Q157. abc 1 do |x| x+1 end Q158. abc 2 do |x| x+1 end Q159. abc 1 do |x| x+2 end Q160. abc 2 do |x| x+2 end Q161. abc 1 do |x| x*2 end Q162. abc 2 do |x| x*2 end Q163. What language is this?

ruby-yield

Q164. (5 marks) In ruby there is a powerful expression called yield. What does it do? Show a possible implementation of Array>>each that uses yield.

rust-dice

Q165. (5 marks) Given the following struct definition in Rust, define a minimal implementation with a function called new that takes 1 parameter - a Vec of unsigned dice rolls - and returns a new object, and a method called next that, each time it is called with no parameters, it returns a usize value for the next dice roll for the object, wrapping around as necessary. For example, if created with 1,2,3,2 it would produce the sequence 1,2,3,2,1,2,3,2,1,2,3,2,1,2,3,2,...

```
struct Dice {
    rolls : Vec<u8>,
    roll : usize,
}
impl Dice {
```

rust-output In the following code,

```
let s = "Hello_World!";
let mut r = String::from(s);
r.push_str("_from_me");
let mut p = (&r).split_whitespace();
let q = p.next().expect("no_keyword");
let o = p.collect::<Vec<_>>();
let mut x : Vec<_> = (3..6).collect();
// x.push(-5);
let z = x.remove(1);
let s = z+x.len();
let w : Vec<_> = x.iter().map(|x| (*x,s)).collect();
let (p,q)=w[0];
```

what do the following expressions evaluate to if printed or what type are they? (It may help you to know that the commented line would cause an error). Q166. type of s Q167. type of x Q168. type of q Q169. w.len() Q170. o.len() Q171. x Q172. What language is this?

rust-safety

Q173. (5 marks) Compare and contrast Rust and C, explaining C issues that are addressed by Rust. Explain how Rust handles moving, borrowing, and copying to fulfil its safety promise.

scala-func2

Q174. (5 marks) Define the Scala case classes to mimic the Haskell declaration:

data Abc = A | B | C Integer | D [Abc] instance Eq Abc where A == A = True

and define the necessary equals functions that have the natural semantics with the addition that A is equal to C(0) and D(List()), and B is equal to C(1). Remember that equality is symmetric (i.e. $x==y \iff y==x$). Here is a start on the code:

object Classes { abstract class Abc

scala-output Q175. (10 marks) What does the following code do?

```
import scala.language.postfixOps
import scala.util.parsing.combinator._
// try: java visitor 'O(10,12.5)' 'G(O(15,701.125)G(O(5,10),O(7)))' 'G(O(10))' G(O(10))' 'G(O(10))' 'G(O(10))
object visitor {
       sealed abstract class Basket
       case class GreenBasket(b1:Basket = null, b2:Basket = null)
                                                                                                                                                                                                                                             extends Bas
       case class OrangeBasket(nKumquats: Int = 0, kilos:Double = 0.0) extends Bask
       class BasketParsers extends RegexParsers {
              lazy val integer: Parser[Int] = """\d+""".r ^^ { _.toInt }
              lazy val floatNum: Parser [Double] = """d+(\langle \cdot, d * \rangle""".r ^ { _.toDouble ]
               lazy val green: Parser [Basket] = 'G' \rightarrow '(' \rightarrow (basket \sim (((', '?)) \rightarrow bask
                      y \Rightarrow y match \{
                              case Some(x) \Rightarrow x. 2 match {
                                      case Some(z) \implies new GreenBasket(x._1, z)
                                      case None \Rightarrow new GreenBasket(x._1)
                              }
                              case None => new GreenBasket()
```

```
}}
    lazy val orange: Parser [Basket] = '0' \sim '(' \sim (integer \sim (((',
                                                                              ?) ~> f
      y \Rightarrow y match \{
        case Some(x) \Rightarrow x. 2 match {
           case Some(z) => new OrangeBasket(x._1,z)
           case None => new OrangeBasket(x._1)
        }
        case None => new GreenBasket()
      }}
    lazy val basket: Parser [Basket] = orange | green
    def parse(text : String): ParseResult[Basket] = {
      parseAll(basket, text)
    }
  }
  def nodeCount(b:Basket):Int = b match {
    case GreenBasket(b1, b2) \implies nodeCount(b1)+nodeCount(b2)+1
    case OrangeBasket(\_,\_) \implies 1
  }
  def kumquatCount(b:Basket):Int = b match {
    case GreenBasket(b1, b2) \implies kumquatCount(b1)+kumquatCount(b2)
    case OrangeBasket(n, ...) \implies n
  }
  def weight (b: Basket): Double = b match {
    case GreenBasket(b1, b2) => weight(b1)+weight(b2)
    case OrangeBasket(_, w) \Rightarrow w
  }
  def main(args: Array[String]) {
    args.foreach \{ arg \Rightarrow
      println("For: "+arg);
      val parse = (new BasketParsers).parse(arg)
      if (parse successful) {
        val basket:Basket = parse.get
                                  is "+nodeCount(basket))
         println("
                      Node count
                     Kumquat count is "+kumquatCount(basket))
        println("
        println("
                      Weight
                                     is "+weight(basket))
      }
      else {
        println("
                   Can't parse")
      }
    }
  }
val i = 3
```

```
Q176. What language is this?
```

scala-output2 In the following code,

}

```
def g2[a,b](f:(a,b)=>Boolean, pairs: List[(a,b)], init: List[(a,b)]): List[(a,b)]
  pairs match {
    case ((x,y)::rest) \implies
       if (f(x,y)) pairs.head::g2(f,rest,init) else g2(f,rest,init)
    case \_ \Longrightarrow init
  }
def g[a,b](fs:List[(a,b)=Boolean], pairs:List[(a,b)], init:List[(a,b)]=List())
                                     List[(a,b)] =
  fs match {
    case List() => init
    case (f::fs) \implies g2(f, pairs, g(fs, pairs, init))
  }
val nums=List ((1,2), (2,2), (3,2), (3,4), (2,3))
val less = (\_:Int) < (\_:Int)
val lesseq=(\_:Int) \ll (\_:Int)
val grt=(\_:Int) > (\_:Int)
val q::r::s:: \_=g(List(less,grt),nums)
val w::x::y::z=g(List(grt,lesseq,less),nums)
Q177. What is q?
Q178. What is r?
Q179. What is s?
Q180. What is w?
Q181. What is x?
Q182. What is y?
```

Q183. What is length z?

Q184. What language is this?

 $\mathbf{semantic}$

Q185. (6 marks) Explain the difference between syntax, semantics, and pragmatics in programming languages. Is it possible to have 2 languages with different syntax, but the same semantics? If not, explain why not; if so, explain and give an example of two such languages. Is it possible to have 2 languages with different semantics, but the same syntax? If not, explain why not; if so, explain and give an example of two such languages.

smalltalk-func2

Q186. (10 marks) Define the Smalltalk classes to mimic the Haskell declaration:

data Abc = A | B | C Integer | D [Abc] instance Eq Abc where A == A = True

and define the necessary = functions that have the natural semantics with the addition that A is equal to C(0) and D(List()), and B is equal to C(1). Remember that equality is symmetric (i.e. $x==y \iff y==x$). Here is a start on the code:

Object subclass: #Abc instanceVariableNames: ',' classVariableNames: ','

```
isZero
     ↑ false
  isOne
     ↑ false
  isEmpty
     ↑ false
  contains: otherValue
     \uparrow false
Abc subclass: #A
   instanceVariableNames: ','
    classVariableNames: ','
  isZero
     ↑ true
  = other
     (other isKindOf: Abc) ifFalse: [\uparrow false].
     other is Zero if True: [\uparrow true].
    ↑ other isEmpty
```

smalltalk-messages

Q187. (3 marks) When you send a message to a Smalltalk object, explain what happens if:

- the object has a method by that name
- the object does not have a method by that name, but its superclass does
- the object nor any of its superclasses have a method by that name

smalltalk-output In the following code,

```
Object subclass: #Abc
   instanceVariableNames: 'abcudefughi'
   classVariableNames: ''
initialize
    self abc: 39.
    self def: 17.
abc
   \uparrow abc
abc: x
   abc := x
def
   \uparrow self abc + 3
def: x
   def := x
Abc class
   instanceVariableNames: 'operator'
```

what do the following expressions evaluate to if printed? (Note the "\" is really "^".) Q188. Abc new Q189. Abc new abc Q190. Abc abc

Q191. Abc def size Q192. Abc def last:2 Q193. Abc ghi:[:x| x+3] Q194. What language is this?

smalltalk-pieces

Q195. (8 marks) Write the code for the method height which returns the height of the piece (from the pivot point to the top of the piece, including the pivot row), and the method rotate: which is passed the number of 90-degree clockwise turns to make. Assume the points are represented as Point values relative to the pivot point (such as $\{-1@0. 0@0. 1@0. 2@0\}$ for the horizontal bar. Also assume that points have methods x and y that return the x and y values, a method @ which constructs points, and a method rotatedClockwise that will return the new point with the coordinates of the original point rotated 90-degrees clockwise.

```
Object subclass: #Piece
instanceVariableNames: 'squares'
```

smalltalk-simpleExpression

Q196. (5 marks) For the following expressions in Smalltalk, what is the result? (could be a number, character, string, class, or error)

2+3*5 :	
7/4:	
#(3 4 5) at: 1:	
3>4 raiseTo: 2:	
3>4 negated :	
<pre>#(abc def) first second :</pre>	
[: $x x + 1$] value: 3:	
12 class class superclass = 2 class superclass class:	
3<4 class:	
3 negated class :	

smalltalk-suitvalue

Q197. (5 marks) Write the Smalltalk code for the method points which returns the point value of a suit within a bridge hand. Remember that a void is worth 3, a singleton (1 card) 2, a doubleton (2 cards) 1, Ace 4, King 3, Queen 2, Jack 1. The HandSuit object contains cards from just one suit (stored in the instance variable cards). You might want to define additional classes such as Card. Feel free to define any helper methods (as long as they are complete).

Object subclass: #HandSuit instanceVariableNames: 'cards'

smalltalk-write

Q198. (6 marks) In a cell-based game, such as LightsOut, MineSweeper, or the GameOfLife, we need to know how many neighbour cells are occupied. Write the code for the method neighboursOfCell which returns a collection of non-nil neighbours. Write the code for the method countNeighbours to return the number of occupied neighbours (you will want to use neighboursOfCell). You can assume that the occupied, above, below, left, and right instance variables have already been set up properly Use the following code as a start:

```
Object subclass: #Cell
    instanceVariableNames: 'neighbours below above left right occupied'
add: aCell
    aCell ifNotNil: [ neighbours add: aCell ]
above "returns the Cell object above this one (or nil if at top border)"
    ↑ above
below "returns the Cell object below this one (or nil if at bottom border)"
    ↑ below
left "returns the Cell object left of this one (or nil if at left border)"
    ↑ left
```

type-inference

Q199. (5 marks) What is type inference? What is the advantage of type inference? What is the type signature of the following function?

abc f x = f (1 + x)

Show reasonable inference steps. What is the type signature of the following function?

ghi f g x = f (g (f x))

Show reasonable inference steps. What is the type signature of the following function?

jkl x f y = f (map (+y) x)

Show reasonable inference steps.

typing

Q200. (5 marks) Explain the difference between static and dynamic type sysems in languages. Provide and explain a context where dynamic types are better, and explain why. Provide and explain a context where static types are better, and explain why.

typing2

For each of these languages that you've studied at Ryerson, say whether it is untyped, has a dynamic type system, or has a weak, medium or strong static type system.

Q201. C

Q202. Smalltalk

Q203. Haskell

Q204. Java

Q205. Elixir

Q206. Rust

typing3

Q207. (3 marks) Explain the difference between static and dynamic type systems in languages.

typing4

Q208. (4 marks) Explain why Haskell and Rust have such a complicated type system compared to C, Java or Elixir, with particular reference to type-inference and type classes/traits.