## Final Exam

STUDENT NAME

Search students by name or email...

## Q1

0 Points

Please carefully read the instructions below:

## Ground Rules

This exam is open-note, which means that you may refer to your own notes and class resources during the exam. However, doing so will cause you to have less time to complete the exam. You can also use irb and utop (or other programs). You may not work in collaboration with anyone else, regardless of whether they are a student in this class or not. If you need to ask a question about the exam, post a private question on Piazza.

## Sections

| Section | Points |
| :---: | :---: |
| PL Concepts | [20 pts] |
| Ruby Code | [8 pts] |
| Ruby Coding | [8 pts] |
| OCaml Code | [8 pts] |
| OCaml Coding | [8 pts] |
| OCaml Coding | [8 pts] |

Rust Coding
[3 pts]

Rust COde
[8 pts]

Syntax vs Semantics
[6 pts]

## General Advice

You can complete answers in any order, and we recommend you look through all of the questions before first so you can gauge how long you should spend on each question. Refer to the counter in the top left corner to ensure you have completed all questions.

## Submission

You have 120 minutes to complete this exam (see the timer in the upper right corner for remaining time). Once you begin, you can submit as many times as you want until your time is up. You can even leave this page and come back, and as long as the time hasn't expired, you'll be able to update your submission. This means that if you accidentally submit, refresh, or lose internet temporarily, you'll still be able to work on the test until the time is up. If you come back, click "Resubmit" in the bottom-right corner to resume.

## Honor Pledge

Please copy the honor pledge below:

I pledge on my honor that I have not given or received any unauthorized assistance on this examination.

## Signature

By entering your name below, you agree that you have read and fully understand all instructions above.

## Q2 PL Concepts

20 Points

## Q2.1

2 Points
Lexers don't care if the input is grammatically incorrect
O True
False

## Save Answer

## Q2.2

2 Points
Not all programming languages are turing complete
O True
O False

## Save Answer

## Q2.3

2 Points

Not all NFAs can be represented by a regular language
O True
O False

## Save Answer

## Q2.4

2 Points
Any set of strings that a Regular Expression describes can also be described by a CFG

O True

- False


## Save Answer

## Q2.5

2 Points
Rust's ownership rules help prevent memory issues found in other languages like C

O True
O False

## Save Answer

## Q2.6

2 Points
Operational Semantics focus on describing a program based on mathematical objects

- True

O False

2 Points
Keywords like mut, int, void*, describe segments of memory, rather than how the compiler/interpreter should treat the data.

O True

- False


## Save Answer

## Q2.8

3 Points
Choose Ruby, Ocaml or Rust, and describe why we would want to use that language over the other 2.

## Enter your answer here

## Save Answer

## Q2.9

3 Points
Why do so many languages exist when we could just use one?

Enter your answer here

## Q3 Ruby Code

8 Points

## Q3.1

2 Points

Consider the following Ruby Code:

```
result = []
myhash = {"one"=>[11,20,8],"two"=>[17,12],"three"=>[17,8,4]}
myhash.each {|k,v|
    sum = 0
    v.each {|x| sum+=x}
    result.append(sum/v.length())
}
puts result
```

What is the output?

## Enter your answer here

## Save Answer

## Q3.2

2 Points
Consider the following:

```
def function(a,b)
        arr = [a,b]
        if a > 10
            yield arr
        else
            yield [10,10]
    end
end
function(1,2) {___Blank 1__}
function(11,1) {___Also Blank 1__}
```

What could we replace `Blank 1 with so that the following is printed?

## Save Answer

## Q3.3

4 Points
Consider the following code:

```
a = "Android 2B, Deployed at Location: Desert along with 9S"
b = "Android A2, Deployed at Location: City Ruins along with 2P"
re = Regexp.new(/^Android \d[A-Z], Deployed at Location: ([[a-zA-Z]\s]+) al
hash = {}
for i in [a,b]
        if i =~ re
            puts $1
            hash[$1] = [$2,$3]
    end
end
    if hash["2B"][1] == hash["A2"][1]
        puts "deployed in same area"
    else
        puts "Not deployed in same area"
    end
```

Why does this not print ..."Not deployed in same area" (ie. Why is the guard on line 11 true)?

## Enter your answer here

Change a single line from lines 3-10 such that "2B\nA2\Not deployed in same area" is printed

## Q4 Ruby Coding

8 Points
Let's write an interpreter. Instead of a AST though, you will be given arrays to represent data.
Here is the grammar

$$
\begin{aligned}
R \Rightarrow & R+R \\
& \mid R-R \\
& \mid R * R \\
& \mid R / R \\
& \mid(R) \\
& \mid n
\end{aligned}
$$

where $n$ is any integer.
Here is an array that represents a sentence:

```
["add","3","4"] # 3 + 4
["sub",["mult","1","5"],"7"] # 1 * 5 - 7
["div",["add","4","6"],["sub","5","0"]] # (4+6)/(5-0)
```

- Each array will be a size of 3
- The first element of an array will be either "add","sub","mult","div"
- The second element will be either an array or string of an integer. It will represent the left expression of the operator
- The third element will be either an array or string of an integer. It will represent the left expression of the operator
- You can assume that you will be passed in a grammatically correct sentence
- Division will be integer division
- You may want to use .class
examples:

```
eval ["add","3","4"] => 7
eval ["sub",["mult","1","5"],"7"] => -2
eval ["div",["add","4","6"],["sub","5","0"]] # 2
```

```
def eval expr
```

end

## Save Answer

## Q5 Ocaml Code

8 Points

## Q5.1

2 Points
Give an expression of the type 'a -> 'b -> 'c. All pattern matching must be exhaustive.

Enter your answer here

## Save Answer

## Q5.2

2 Points

```
fold (_blank 1_) 0 [(1,2,3);(4,5,6)]
```

Fill in the blank such that the code segment will return the sum of second item each tuple in the list. For example, the above code should return 7.

## Blank 1

## Enter your answer here

```
1 let rec f x y =
2 match x with
3 [] -> 0
4 |[(a,b)] -> let (c,d) = y in c +. d
5 |(a,b)::t -> a + b
```

Why will this code not compile?

Enter your answer here

Rewrite a single line from 3-5 so that it does.

## Enter your answer here

## Save Answer

## Q6 OCaml Coding

8 Points
Given two lists of integers ranging from zero to infinity, write a function that sums together items at the same index and then returns the largest of these sums.

NOTE: You may only use map and fold provided above and declare any helper function. Do not use rec keyword for the function itself, but the helper function may be recursive.

- You may assume that two lists are going to be of equal length.
- When both lists are empty, just return 0


## Examples:

```
largest_sum [1;2;3;4;5] [10;11;12;13;14] = 19
largest_sum [] [] = 0
largest_sum [5;7] [4;3] = 10
```


## Save Answer

## Q7 FSM

8 Points

Use this NFA for the following questions:


## Q7.1

2 Points
What is the regex of the machine?

Enter your answer here

## Q7.2

6 Points
I attempted to use NFA to DFA but I am missing some things.


Using the naming conventions we used in the class, give the name of the state(s) I am missing separated by semicolons if more than 1

## Enter your answer here

Using the syntax from the project (eg: ([0],"a",[2])), give the transitions missing.

## Enter your answer here

## Save Answer

## Q8 Grammars

8 Points

## Q8.1

4 Points
Provide two derivations with all steps shown that prove the following CFG is ambiguous.

$$
\begin{aligned}
& \mathrm{S} \rightarrow \mathrm{AB} \\
& \mathrm{~A} \rightarrow \mathrm{AaA} \mid a \\
& \mathrm{~B} \rightarrow \mathrm{BB} \mid b
\end{aligned}
$$

## Enter your answer here

Rewrite the following CFG so that it still represents the same language but is no longer ambiguous.

Enter your answer here

## Save Answer

## Q8.2

4 Points
Define a CFG that describes the language.
$\mathrm{a}^{\mathrm{x}} \mathrm{b}^{\mathrm{y}} \mathrm{c}^{\mathrm{z}}$ where $\mathrm{z}=\mathrm{x}+2 \mathrm{y}, \mathrm{x} \geq 0$ and $\mathrm{y}>0$.

## Enter your answer here

## Q9 Opsem

7 Points

Consider the following OpSem Rules:

$$
\begin{gathered}
\overline{A ; \text { true } \Rightarrow \text { true }} \overline{A ; \text { false } \Rightarrow \text { false }} \\
\frac{A ; \mathrm{e}_{1} \Rightarrow \text { true }}{A ;\left(\text { not } \mathrm{e}_{1}\right) \Rightarrow \text { false }} \frac{A ; \mathrm{e}_{1} \Rightarrow \text { false }}{A ;\left(\text { not } \mathrm{e}_{1}\right) \Rightarrow \text { true }} \\
\frac{A ; \mathrm{e}_{1} \Rightarrow \text { true } \quad A ; \mathrm{e}_{2} \Rightarrow \mathrm{v}_{1}}{A ;\left(\text { if } \mathrm{e}_{1} \text { then } \mathrm{e}_{2} \text { else } \mathrm{e}_{3}\right) \Rightarrow \mathrm{v}_{1}} \\
\frac{A ; \mathrm{e}_{1} \Rightarrow \text { false } \quad A ; \mathrm{e}_{3} \Rightarrow \mathrm{v}_{1}}{A ;\left(\text { if } \mathrm{e}_{1} \text { then } \mathrm{e}_{2} \text { else } \mathrm{e}_{3}\right) \Rightarrow \mathrm{v}_{1}} \\
\frac{A ; \mathrm{e}_{1} \Rightarrow \mathrm{v}_{1} \quad A ; \mathrm{e}_{2} \Rightarrow \mathrm{v}_{2} \quad \mathrm{v}_{3} \text { is } \mathrm{v}_{1} \& \& \mathrm{v}_{2}}{A ;\left(\mathrm{e}_{1} \& \& \mathrm{e}_{2}\right) \Rightarrow \mathrm{v}_{3}}
\end{gathered}
$$

Fill in the following derivation:


## Blank 2

Enter your answer here

## Blank 3

Enter your answer here

## Blank 4

Enter your answer here

## Blank 5

Enter your answer here

Blank 6

Enter your answer here

## Blank 7

Enter your answer here

## Save Answer

## Q10 Lambda Calc

8 Points

Q10.1 Encodings
4 Points
Consider the following encodings,
true $=(\lambda \mathrm{x} . \lambda \mathrm{y} . \mathrm{x})$
false $=(\lambda \mathrm{x} . \lambda \mathrm{y} . \mathrm{y})$
not $=(\lambda \mathrm{x} . \mathrm{x}$ false true $)$
if $=(\lambda \mathrm{x} . \lambda \mathrm{y} . \lambda \mathrm{z} . \mathrm{x} \mathrm{y} \mathrm{z})$

Prove that if (not true) false true $=$ true

Note: You must make all parenthesis explicit before reducing the expression.

Enter your answer here

## Save Answer

## Q10.2 Variables

2 Points
Consider the following Lambda expression
$\lambda x . y x(\lambda y . y y x)(\lambda x . x y x) x$
If we label each variable from left to right like so
$\lambda x_{0} . y_{0} x_{1}\left(\lambda y_{1} . y_{2} y_{3} x_{2}\right)\left(\lambda x_{3} . x_{4} y_{4} x_{5}\right) x_{6}$,

Which variables are the free variables?

Enter your answer here

## Save Answer

## Q10.3 CBV and CBN

2 Points
Consider the following Lambda expression $(\lambda x . x y) \lambda x . x(\lambda x .(\lambda y . y) x)$

Evaluate following expression in both call by value and call by name. Make sure to make all parenthesis explicit and show all alpha conversion. If it cannot be further reduced, write "Cannot be reduced"

Call By Name:

Enter your answer here

## Save Answer

## Q11 Rust Coding

## 3 Points

Given two descendingly sorted integer vectors, write merge that returns a vector that merged the two inputs in descending order.

## Examples:

```
merge(vec![6,3,1],vec![5, 4, 2]) => vec![6,5,4,3,2,1]
merge(vec![],vec![5, 4, 2]) => vec![5,4,2]
merge(vec![10,9,8],vec![5, 4, 2]) => vec![10,9,8,5,4,2]
```

```
fn merge(v1:Vec<i32>,v2:Vec<i32>){
```

Enter your answer here
\}

## Q12 Rust Code

2 Points
Consider the following Rust Code:

```
fn main () {
    let mut a = String::from("Hello World");
    let b = a;
    let c = &b;
    functionl(c);
    println!("{}",c);
    function2(b);
    println!("{}",b);
}
```

Does the following program compile? If so, write out the output. Otherwise, point out the line that causes the error and explain the error.

## Enter your answer here

## Save Answer

## Q12.2

4 Points
Consider the following Rust Code

```
fn main() {
    let mut a = 42;
    let b = &mut a;
    let &mut d = b;
    let e = a;
    let c = *&d;
    let f = &e;
}
```

Who owns the int 42 when the function ends?

## Q12.3

2 Points

## Consider the following Rust Code

```
struct Rectangle{
    width:i32,
    height:i32,
}
```

Write an implmentation block with one associated function called perimeter which gives the perimeter of a rectangle.

## Enter your answer here

## Save Answer

## Q13 Semantics and Syntax

6 Points
Consider the following C code

```
#include <stdio.h>
int mystery(int x){
        return x+1;
}
int main()
{
        int arr[5] = {1,2,3,4,5};
        int ret = 0;
        for (int i = 0; i < 5; i++){
        ret += mystery(arr[i]);
        }
        printf("ret: %d",ret);
}
```

Consider what this code segment does. Without simplifying the program (getting rid of any unnecessary), convert the code.
eg.

```
int x = 3;
printf("Hello");
```

would be converted to the following in java

```
int x = 3;
System.out.println("Hello");
```


## Q13.1

2 Points
Convert this code segment to Ruby:

Enter your answer here

## Save Answer

## Q13.2

2 Points
Convert this code segment to OCaml:

Enter your answer here

## Save Answer

## Q13.3

2 Points
Convert this code segment into Rust:

## Save Answer

