

# Exam 1

## STUDENT NAME

## 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. 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]
Regular Expressions	[ 8 pts]
Ruby: Fill in the Blanks	[ 7 pts]
Ruby: Coding	[ 16 pts]
OCaml: Typing	[ 4 pts]
OCaml: Debugging	[ 17 pts]
OCaml: Fill in the Blanks	[ 10 pts]

Section	Points
OCaml: Coding	[ 16 pts]
FSM	[ 4 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 80 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.

Enter your answer here

## Signature

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

Enter your answer here

Save Answer

## Q2 PL Concepts

20 Points

### Q2.1 PL Concepts

2 Points

Because Procs allow for functional programming Ruby, Procs are also referentially transparent

- True
- False

Save Answer

### Q2.2

2 Points

All dynamically typed languages are latently typed as well

- True
- False

Save Answer

### Q2.3

2 Points

Despite Ruby being Dynamically typed, types still have to be deterministic. That is, assuming that `rand(100)` returns a random number from 1 to 100, the following code has an error:

```
def func
  if rand(100) > 50
    a = "hello"
  else
    a = 5
  end
  return a
end

func
```

True

False

Save Answer

## Q2.4

2 Points

A Finite State Machine (Finite Automata) can be used to check if an arbitrary string is a palindrome

True

False

Save Answer

## Q2.5

2 Points

Ocaml's static type checking means you cannot change variable's type. That is, the following code will throw an error:

```
let x = 3 in let x = "hello" in x
```

True

False

Save Answer

## Q2.6

2 Points

Explain why we only needed concatenation, union, and kleene closure when implementing regex, when there are other symbols like `+`, `?`, `{1,2}`, etc that exist

Enter your answer here

Save Answer

### Q2.7

2 Points

Codeblocks cannot be returned by or passed in to functions

True

false

Save Answer

### Q2.8

3 Points

Name one advantage a DFA has over an NFA

Enter your answer here

Save Answer

### Q2.9

3 Points

Why would we want to treat functions as data, like we do in OCaml?

Enter your answer here

Save Answer

## Q3 Regular Expressions

8 Points

### Q3.1

2 Points

Consider the following regex:  `/^[0-9]?[0-5]{2,3}[a-z]* /`

Which of the following strings will have a match (partial or exact) with the above regex? Select all that apply.

834a

11r4

863bd7

41328

Save Answer

### Q3.2

2 Points

Consider the following regex:  `/ (ga* | bc) * /`

Which of the following strings will have a match (partial or exact) with the above regex? Select all that apply.

bcga

ggaa

bcgaab

bcag

Save Answer

### Q3.3 Regular Expressions

4 Points

Write a regex that will exactly match employee records with the following properties:

- Starts with an employee id which consists of exactly 5 digits followed by a single lowercase or uppercase letter.
- Has a comma and a space after this.
- Has an employee name/initials which is either a single uppercase letter followed by one or more lowercase letters or two uppercase letters

#### employee records:

```
48931a, Martin  
52899B, Allena  
43290j, PJ
```

#### Examples of invalid emails:

```
8332f, Mary  
  
48032g, M  
46131, HG  
99272g Harrison
```

Save Answer

## Q4 Ruby: Fill in The Blank

7 Points

Fill in the blank to complete the implementation `get_winner` which takes in a string input and should print the winner of 2 players given their power which is an integer.

Each player in the input string will be a single word with any amount of lower and uppercase characters in any order. Each player will then be followed by a number of any length that represents that player's power rating.

#### Examples

```
get_winner("Player: Saber, Power: 5000 vs PLayer: Caster, Power: 2500")  
#prints "Saber wins by 2500 power!"  
get_winner("Player: Salter, Power: 9999 vs Player: Rider, Power: 10000")  
#prints "Rider wins by 1 power!"
```

Implementation:

```
def get_winner(line)
  a = /__blank 1__/  
  b = /__blank 2__/  
  template = "Player: " + a.source + ", Power: " + b.source  
  re = Regexp.new("^"+template+" vs " + template + "$")  
  if line =~ re  
    if {__blank 3__}  
      puts "#{__4__} wins by #{__5__} power!" #Blank # 4,5  
    else  
      puts "#{__6__} wins by #{__7__} power!" #Blank # 6,7  
    end  
  end  
end
```

Blank 1

Enter your answer here

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

## Q5 Ruby: Coding

16 Points

It's kitten season now, and every shelter takes in many kittens everyday. For every cat in the shelter, there will be a record that stores the basic information of this cat (name, age, genders, take-in-date, and available status). To help shelter manage these records, we are going to implement a Ruby program that can read a `record.txt` file and properly store all the read-in information so that they can be reached easily.

For implementing this program, you are given a file named `record.txt` which contains every cat's information in the shelter, one line for each cat. Each line should be the following format

```
<Cat Name>, <Take-in date>, <Available Status>.
```

We define a valid line as follow:

Cat name should start with uppercase letter followed by one or more lowercase letters;

Take-in date is in the format mm/dd/yy, i.e. month, day and year are represented by two digit and separated by /;

Available status should be either `Available` or `Adopted`

Example of valid input:

```
Anne, 01/01/22, Available
Bob, 02/22/22, Adopted
Cc, 02/02/21, Available
Lucky, 02/03/18, Adopted
```

```
Example of invalid input:
Forest, 01/01/22, Ad
jonny, 02/02/22, Available
Mika, 2/2/2022, Adopted
```

You will have to implement four functions, described below:

`initialize(filename)`: Reads the file and parses the contents. Store the contents in any data structure you like, as long as these other functions work as described below.

`get_cat_status_by_name(cat_name)`: Returns the available status of `cat_name`. If `cat_name` does not exist, return `nil`.

`take_in_cat_amount_by_month(month)`: Returns the amount of cats that were taken-in in input month. Return `nil` if input month is invalid.

`max_adopted_cat_month()`: Returns the month that most cats are adopted. If no cat is adopted, return `nil`.

Examples:

Suppose `record.txt` contains all lines from the example of valid lines.

```
s = CatRecord.new('record.txt')
s.get_cat_status_by_name('Cc')
=> Available
s.take_in_cat_amount_by_month(2)
=> 3
s.max_adopted_cat_month
=> 2
```

```
class CatRecord
  # Part 1
  def initialize(filename)
    # You may use this block to define your data structures
    # Process each line here!````
```

Enter your answer here

```
File.readlines(filename).each do |line|`
```

Enter your answer here

```
    end  
  end  
  
  # Part 2  
  def get_cat_status_by_name(cat_name)
```

Enter your answer here

```
    end  
  
  # Part 3  
  def take_in_cat_amount_by_month(month)
```

Enter your answer here

```
    end  
  
  # Part 4  
  def max_adopted_cat_month()
```

Enter your answer here

```
end
end
```

Save Answer

## Q6 Ocaml Typing

4 Points

- For the following sub-questions, you are **not allowed** to use type annotations
- All pattern matching **must be exhaustive**
- **No other warnings should be raised**

### Q6.1

2 Points

Write an OCaml expression of type `int option -> int -> bool`

Enter your answer here

Save Answer

### Q6.2

2 Points

Write an OCaml expression of type

`(bool -> string) -> string option -> bool`

Enter your answer here

Save Answer

## Q7 Ocaml: Debugging

14 Points

### Q7.1

4 Points

I want the following expression to return 9. What does it return and how can I fix it?

```
1 let x = 4 in
2 let y = x + 2 in
3 let x = 3 in
4 y + 1
```

What does it return?

If I wanted to change line 3, what should I change it to?

```
3 let ____ in
```

Save Answer

### Q7.2

4 Points

Why does the following expression not compile, and how can I fix it?

```
1 let f x = x + 3 in
2 let g x = x - 3 in
3 let h x = x ^ "3" in
4 [f;g;h];;
```

Why does this not compile?

If I wanted to change line 3, what could I change it to (with no repeating lines)?

```
3 let h x = _____
```

Enter your answer here

Save Answer

### Q7.3

6 Points

Consider the following OCaml code:

```
1 type tree = Leaf|Node of int * tree * tree;;  
2 let rec insert t val = match tree with  
3 | Node(x,l,r) ->  
4   if x = val then Node(x,l,r)  
5   else if x < val then  
6     insert Node(x,r,l) val else  
7     Node(val,Leaf,Leaf);;
```

There are 5 bugs in the code. Identify 3 and state why it's a bug **and** the code to fix it.

Bug 1

Enter your answer here

Bug 2

Enter your answer here

Bug 3

Enter your answer here

Save Answer

## Q8 OCaml: Fill in the Blanks

10 Points

You can use these functions as reference:

```
let rec map f x = match x with
[]-> []
|h::t -> (f h)::(map f t)

let rec fold f a l = match l with
[]-> a
|h::t -> fold f (f a h) t;;

let rec foldr f l a = match l with
[]-> a
|h::t -> f h (foldr f t a)
```

### Q8.1

5 Points

Fill in the pattern matching part to finish `myfunc` which takes in a `int * int * string` tuple and returns a either the sum or difference of each tuple based on the string.

Examples:

```
map myfunc [(1,2,"add");(3,4,"sub")] = [3;-1];;
map myfunc [] = [];;
map myfunc [(1,1,"sub");(-2,1,"add");(5,6,"add")] = [0;-1;11]
```

You can assume the string is either `"add"` or `"sub"`

```
let myfunc x = match x with
|(* blank, but you can list many patterns *)
|_ -> failwith "error"
in map myfunc lst;;
```

Enter your answer here

Save Answer

## Q8.2

5 Points

Consider the following function:

```
let myfunc2 lst =  
  foldr (fun (Some x) y -> (string_of_bool x)^y) lst ""
```

If my output is

```
"truefalsetruefalsefalse"
```

what is my input?

Enter your answer here

Save Answer

## Q9 OCaml: Coding

16 Points

### Q9.1

8 Points

Given the following functions:

```
let rec map f x = match x with  
  [] -> []  
  | h::t -> (f h)::(map f t)
```



```
let rec fold f a l = match l with
[]-> a
|h::t -> fold f (f a h) t;;
```

write a function called `factorial_multiply`, which takes in a list and returns a list of multiplication between the element and the factorial of the element. You may use helper functions and you **may** use the `rec` keyword.

Example:

```
Ex: factorial_multiply [1;2;3;4;5] = [1; 4; 18; 96; 600]
```

```
let rec factorial_multiply lst =
```

Enter your answer here

Save Answer

## Q9.2

8 Points

Write a function called `unflatten` which takes in a `'a list` and an `int` and creates a `'a list list` where each sublist is the size of the `int`. If the length of the list is not a multiple of the `int` then the last sublist can be of smaller size.

Examples

```
unflatten [1;2;3;4;5;6] 2 = [[1;2];[3;4];[5;6]]
unflatten [1;2;3] 1 = [[1];[2];[3]]
unflatten [1;2;3;4;5] 3 = [[1;2;3];[4;5]]
```

```
let unflatten lst x =
```

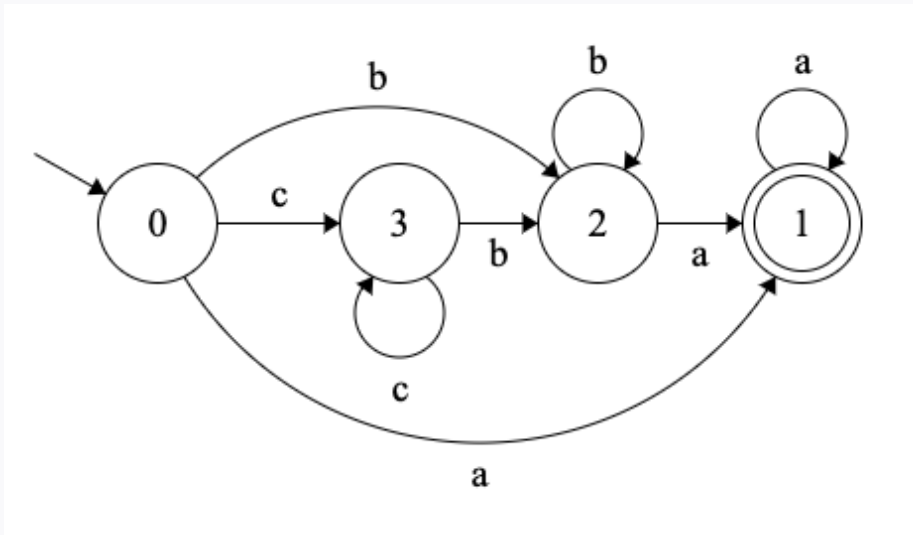
Enter your answer here

Save Answer

## Q10 FSMs

4 Points

Consider the following FSM



### Q10.1

1 Point

Is the String "abcaab" accepted?

- No
- Yes

Save Answer

### Q10.2

3 Points

Describe the set of strings this machine accepts (Regex or words)

Enter your answer here

Save Answer

Save All Answers

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