

OCaml Pool - Rush 01

Instant Tama

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Abstract: This is the subject for rush01 of the OCaml pool.

The main theme of this day is to use a graphic library with OCaml in order to create a basic Tamagotchi like game.

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Chapter I

Ocaml piscine, general rules

- Every output goes to the standard output, and will be ended by a newline, unless specified otherwise.
- The imposed filenames must be followed to the letter, as well as class names, function names and method names, etc.
- Unless otherwise explicitly stated, the keywords open, for and while are forbidden. Their use will be flagged as cheating, no questions asked.
- Turn-in directories are ex00/, ex01/, ..., exn/.
- You must read the examples thoroughly. They can contain requirements that are not obvious in the exercise's description.
- Since you are allowed to use the OCaml syntaxes you learned about since the beginning of the piscine, you are not allowed to use any additional syntaxes, modules and libraries unless explicitly stated otherwise.
- The exercices must be done in order. The graduation will stop at the first failed exercice. Yes, the old school way.
- Read each exercise FULLY before starting it! Really, do it.
- The compiler to use is ocamlopt. When you are required to turn in a function, you must also include anything necessary to compile a full executable. That executable should display some tests that prove that you've done the exercise correctly.
- Remember that the special token ";;" is only used to end an expression in the interpreter. Thus, it must never appear in any file you turn in. Regardless, the interpreter is a powerfull ally, learn to use it at its best as soon as possible!
- The subject can be modified up to 4 hours before the final turn-in time.
- In case you're wondering, no coding style is enforced during the OCaml piscine. You can use any style you like, no restrictions. But remember that a code your peer-

evaluator can't read is a code he or she can't grade. As usual, big functions are a weak style.

- You will NOT be graded by a program, unless explictly stated in the subject. Therefore, you are given a certain amount of freedom in how you choose to do the exercises. However, some piscine day might explicitly cancel this rule, and you will have to respect directions and outputs perfectly.
- Only the requested files must be turned in and thus present on the repository during the peer-evaluation.
- Even if the subject of an exercise is short, it's worth spending some time on it to be absolutely sure you understand what's expected of you, and that you did it in the best possible way.
- By Odin, by Thor! Use your brain!!!

Chapter II

Day-specific rules

- You MUST not push your graphical library in the repository but provide a clever Makefile rule to install it instead.
- You are in a functional programming pool, so your coding style MUST be functional (Except for the side effects for the input/output). I insist, your code MUST be functional, otherwise you'll have a tedious defence session.
- For each exercise of the day, you must provide sufficient material for testing during the defence session. Every functionnality that can't be tested won't be graded!
- You must provide an author file at the root of your git with your login in it, as usual...

Chapter III

Foreword

Here lies a pretty song based on the famous Instant Karma from John Lennon

Instant Tama's gonna get you Gonna knock you right on the head You better get yourself together Pretty soon you're gonna be dead What in the world you thinking of Laughing in the face of love What on earth you tryin' to do It's up to you, yeah you

Instant Tama's gonna get you
Gonna look you right in the face
Better get yourself together darlin'
Join the OCaml race
How in the world you gonna see
Laughin' at fools like me
Who in the hell d'you think you are
A super star
Well, right you are

Well we all cried out
Like the staff and the other students
Well we all cried out
Ev'ryone come on

Instant Tama's gonna get you Gonna knock you off your feet Better recognize your brothers Ev'ryone you meet Why in the world are we here Surely not to live in pain and fear Why on earth are you there When you're ev'rywhere Come and get your share

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Well we all cried out Like the staff and the other students Well we all cried out

Well we all cried out
Like the staff and the other students
Well we all cried out

Well we all cried out
Like the staff and the other students
Well we all cried out
Like the staff and the other students
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Chapter IV

Mandatory Part

In this part you must provide sufficient functionnality to demonstrate your almighty power in OCaml.

- Your program must draw a wibbily wobbly timey wimey creature on the main screen
- You must also draw basic meters : health, hygiene, energy, happyness (you're free to draw it as you like but it must remain consistent with the concept.)
- You must also draw basic button/area to allow the end user to select an action to perform : EAT, THUNDER, BATH, KILL

Your pet must obey the following rules:

- Health is initially set to 100 and is depleted by 20 each time an action other than EAT is performed and depleted by 1 each second
- Energy is initially set to 100 and is depleted by 10 each time an actionother than THUNDER is performed
- \bullet Hygiene is initially set to 100 and is depleted by 20 each time an EAT action is performed
- Happiness is initially set to 100 and is depleted according to the following list of actions

Here is the list of the actions and their side effects:

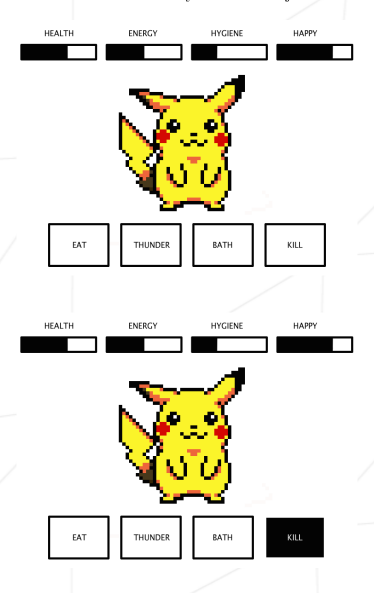
- EAT : Health + 25, Energy 10, Hygiene 20, Happiness + 5
- THUNDER: Health 20, Energy + 25, Happiness 20
- BATH: Health 20, Energy 10, Hygiene + 25, Happiness + 5
- KILL: Health 20, Energy 10, Happiness + 20

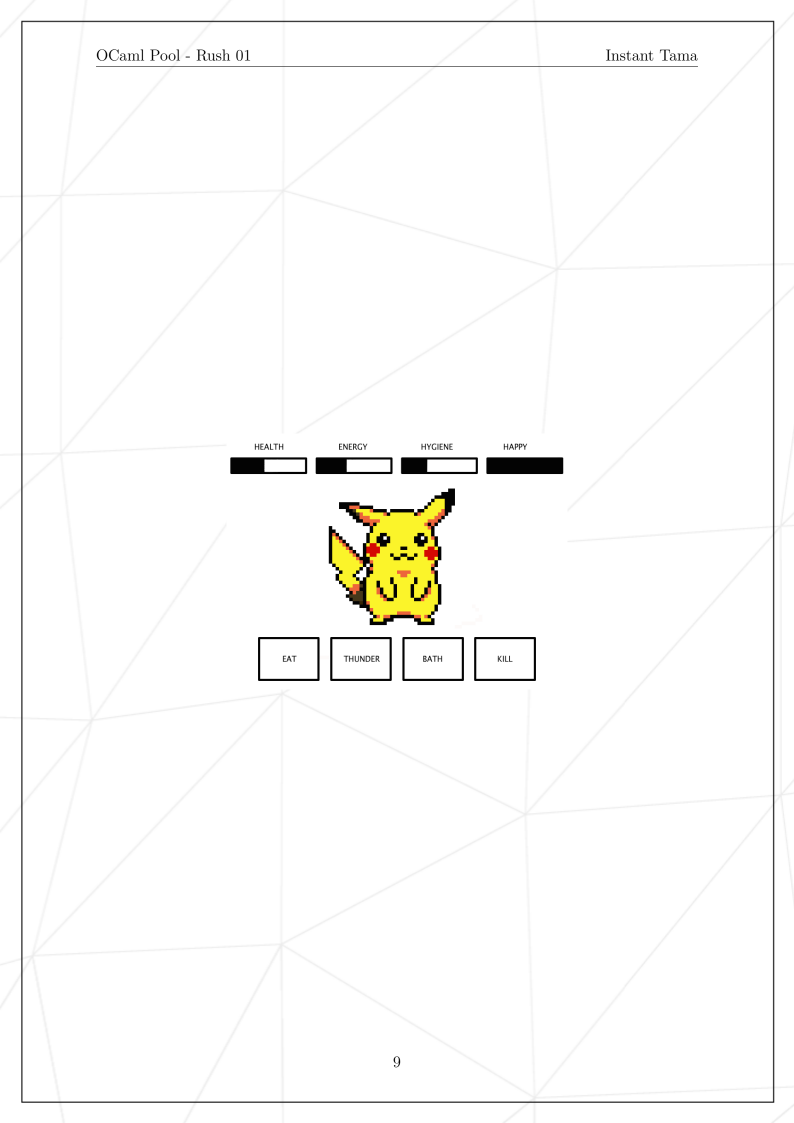
Also if any of the stats of your pet reach the value 0, your pet is instantly killed dramatically with a GAME OVER.

You should also provide an efficient way to save the state of your game into a file named **save.itama** and load it correctly at the next launch. (It would be wise to use the notions from the d09 of your OCaml pool... Isn't it?)

You're free to use any graphic library you like to achieve this rush.

Below are some screenshots of a relatively beautiful majestic as fuck Instant Tama.





Chapter V

Bonus Part

You're free to provide any functionnality you want as bonus. Here are some of the most common functionnality :

- New actions : SLEEP, SING, DANCE... but you must not alter the mandatory actions!
- Super Gangsta Graphics with vertex shaders, tiles, and all the mega features of you library
- \bullet Sonor effects when an action is performed

WARNING: if you program crash at any time or throw an unhandled exception, your work won't be graded, even if the crash comes from a BONUS.