

SCALE FOR PROJECT PISCINE OCAML (/PROJECTS/PISCINE-OCAML) / DAY 06 (/PROJECTS/PISCINE-OCAML-DAY-06)

Introduction

For the good of this evaluation, we ask you to:

- Stay mannerly, polite, respectful and constructive during this evaluation. The trust between you and the 42 community depends on it.
- Bring out to the graded student (or team) any mistake she or he might did.
- Accept that there might be differences of interpretation of the subject or the rules between you and the graded student (or team). Stay open minded and grade as honestly as possible.

Guidelines

- You must grade only what is present and the graded student's (or team) repository.
- You must stop grading at the first failed exercise, but you are encouraged to continue testing and discussing the following exercises.

Attachments

📎 Subject (<https://cdn.intra.42.fr/pdf/pdf/5492/d06.en.pdf>)

Preview!!!

Preliminaries

This section is dedicated to setup the evaluation and to test the prerequisites. It doesn't rewards points, but if something is wrong at this step or at any point of the evaluation, the grade is 0, and an appropriate flag might be checked if needed.

Respect of the rules

- The graded student (or team) work is present on her or his repository.
- The graded student (or team) is able to explain her or his work at any time of the evaluation.
- The general rules and the possible day-specific rules are respected at any time of the evaluation.

☒ Yes

☐ No

OCaml piscine D06

- For each exercise, you must compile the exercise using ocamlpt and run the generated executable. If the compilation fails or warns, or an unexpected exception is thrown at runtime, the exercise is failed. - Whether the graded student provided tests or not, you must test her or his work extensively and asses if the work is done or not. - Remember to check function names, types, behaviours and outputs.

Ex00, the Set module and the Set.Make functor

This exercise is so straight forward that I won't give any solution here. Check that the graded student actually used the Set.Make functor to create a StringSet module from the String module and that the output is correct.

```
$> ocamlpt ex00.ml && ./a.out
bar
baz
foo
qux
quxfoobazbar
$>
```

☒ Yes

☐ No

Ex01, the Hashtbl module and the Hashtbl.Make functor

This exercise is pretty much the same as the previous one, so no answer here neither. The only trick is to write a hash function. Check the following.

- The graded student crated an input module compatible with the signature Hashtbl.HashtType. Note that implementing that signature would require constraint sharing and is out of the scope of this exercise, but count the points anyway.

- The hash function is actually a hash function. Be tolerant, but refuse really dummy hash functions. It was written in red in the subject.

- The output is respected, modulo the order of the lines.

```
$> ocamlOPT ex01.ml && ./a.out
k = "Ocaml", v = 5
k = "Hello", v = 5
k = "42", v = 2
k = "H", v = 1
k = "world", v = 5
$>
```

 Yes

 No

Ex02, projections

This exercise is the exact opposit of the exemple in the videos.
The FIXME must be replaced by the following code.

```
module type MAKEPROJECTION = functor (Pair : PAIR) -> VAL
```

```
module MakeFst : MAKEPROJECTION = functor (Pair : PAIR) ->
struct
let x = fst Pair.pair
end
```

```
module MakeSnd : MAKEPROJECTION = functor (Pair : PAIR) ->
struct
let x = snd Pair.pair
end
```

Check the output.

```
$> ocamlpt ex02.ml && ./a.out  
Fst.x = 21, Snd.x = 42  
$>
```

☒ Yes

☐ No

Ex03, fixed point

First real world exemple, the fixed number functor is a functor I use in my personnal OCaml codes. Given the FIXED signature from the subject and the test code below, one can deduce the input signature FRACTIONNAL_BITS.

```
module type FRACTIONAL_BITS = sig val bits : int end
```

And the MAKE functor signature.

```
module type MAKE = functor (Fbits : FRACTIONAL_BITS) -> FIXED
```

The implementation of the functor Make is pretty straight forward, the only tricky functions beeing of_float and to_float so I won't give answers here. Check that the output from the test code is good.

```
$> ocamlpt ex03.ml && ./a.out  
42.421875  
0.  
0.0625  
0.125  
0.1875  
0.25  
0.3125  
0.375  
0.4375  
0.5  
0.5625  
0.625  
0.6875  
0.75  
0.8125  
0.875  
0.9375
```

1.

\$>

According to the subject, the graded student must also provide some additional test to prove that every function in the signature `FIXED` works as intended. Check that this work is done.

☒ Yes

☐ No

Ex04, `evalexpr` is so easy it hurts

This exercise is very representative of OCaml. Writing an `evalexpr` in C or C++ is at best painful. With OCaml, it's easy and elegant.

Given the signature `VAL` and the description of the `EVAEXPR` signature, this signature must be similar to the following.

```
module type EVAEXPR =  
sig
```

```
type t
```

```
type expr =  
| Add of (expr * expr)  
| Mul of (expr * expr)  
| Value of t
```

```
val eval : expr -> t
```

```
end
```

The types `VAL.t` and `EVAEXPR.t` being abstract, the `MAKEEVAEXPR` functor signature must include a constraint sharing on those types.

```
module type MAKEEVAEXPR = functor (Val:VAL) -> EVAEXPR with type t = Val.t  
* OR *  
module type MAKEEVAEXPR = functor (Val:VAL) -> EVAEXPR with type t := Val.t
```

I won't give out the implementation of the functor `MakeEvalExpr` as it is a very good programming exercise. Don't forget to check that this functor actually implements the `MAKEEVAEXPR` signature, obviously.

The six additional constraint sharing from the last part of the exercise are the following.

```
module IntVal : (VAL with type t = int) = <...>
module FloatVal : (VAL with type t = float) = <...>
module StringVal : (VAL with type t = string) = <...>
module IntEvalExpr : (EVALEXPR with type t = IntVal.t) = <...>
module FloatEvalExpr : (EVALEXPR with type t = FloatVal.t) = <...>
module StringEvalExpr : (EVALEXPR with type t = StringVal.t) = <...>
```

The four destructive substitution are the following.

```
module type MAKEEVALEXPR = functor (Val:VAL) -> EVALEXPR with type t := Val.t
module IntEvalExpr : (EVALEXPR with type t := IntVal.t) = <...>
module FloatEvalExpr : (EVALEXPR with type t := FloatVal.t) = <...>
module StringEvalExpr : (EVALEXPR with type t := StringVal.t) = <...>
```

Also, check that the output is good.

```
$> ocamlpt ex04.ml && ./a.out
Res = 42
Res = 42.420000
Res = very very long
$>
```

☒ Yes

☐ No

Ratings

Don't forget to check the flag corresponding to the defense

☒ Ok

☐ Empty work

☐ Incomplete work

☐ No author file

☐ Invalid compilation

☐ Norme

☐ Cheat

☐ Crash

☐ Forbidden function

Conclusion

Leave a comment on this evaluation

General term of use of the site
(<https://signin.intra.42.fr/legal/terms/6>)

Privacy policy
(<https://signin.intra.42.fr/legal/terms/5>)

Legal notices
(<https://signin.intra.42.fr/legal/terms/3>)

Declaration on the use of cookies
(<https://signin.intra.42.fr/legal/terms/2>)

Terms of use for video surveillance
(<https://signin.intra.42.fr/legal/terms/1>)

Information
(<https://signin.intra.42.fr/legal/terms/4>)