

INFORMATICA INSTITUUT, FACULTEIT WISKUNDE EN INFORMATICA, UU.
IN ELEKTRONISCHE VORM BESCHIKBAAR GEMAAKT DOOR DE \mathcal{BC} VAN A–Eskwadraat.
HET COLLEGE FP WERD IN 2004/2005 GEGEVEN DOOR PROF. DR. S.D. SWIERSTRA.

Functioneel Programmeren (FP)

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The exam consists of 4 multiple choice questions (1 point each) and 2 open questions (3 points each). A wrong multiple choice answer will give a negative result ($-\frac{1}{4}$ point), whereas omitting the answer results in 0 points. Therefore, guessing is not recommended.

Opgave 1

Which of the following items is true for the following definition:

```
class Eq a where
  (==), (/=) :: a -> a -> Bool
  x /= y = not (x == y)
  x == y = not (x /= y)
```

- In a class definition it is not allowed to define functions in terms of each other.
- This is exactly the definition of the class `Eq` from the Haskell report.
- Because `Eq` is built-in into Haskell it can also be used to compare functions
- The function definitions are not allowed here, since they belong to the **instance** declarations and not the class declaration.

Opgave 2

Using GHCi the Haskell expression `2 + True` results in the error message:

```
No instance for (Num Bool)
  arising from use of '+' at <interactive>:1:1
Probable fix: add an instance declaration for (Num Bool)
```

If we follow the hint of the system we have amongst others to:

- Define a function `fromInteger` that maps `True` to some integer value.
- Define a function `(+)` with type `Integer -> Bool -> Int`.
- Define a function for `fromInteger` that has the type `Integer -> Bool`.
- Both b and c.

Opgave 3

In the Haskell Prelude the list constructor `[]` has been made an instance of the class `Monad`:

```
instance Monad [] where
  ma >>= a2mb = concat (map a2mb ma)
  return a    = [a]
```

Which of the following equals `[f x y | x <- expr1, y <- expr2]`?

- `do return (f x y) where do x <- expr1 y <- expr2`

- b) `do x ← expr1 y ← expr2 f x y`
- c) `do x ← expr1 y ← expr2 return (f x y)`
- d) `do y ← expr2 x ← expr1 return (f x y)`

Opgave 4

Which of the following is true?

- a) If we want to `show` a value of type `[a]` we always have to make sure that `show` is also defined for values of type `a`.
- b) We can call `show` on values of type `[a]`, without having defined `show` for `a`, as long as `a` itself is also a list type.
- c) If we define `show` for `[a]`, then `show` for values of type `a` is automatically constructed.
- d) We cannot define `show` for the polymorphic type `[a]` since we cannot make this work for all possible types `a` at the same time.

Opgave 5

Write a function `compositions :: [Int] → Int → Int` that computes in how many different ways we can use the stamp (Dutch: postzegel) values from the first argument to build the value given as second argument (assume we have an infinite supply of all denominations).

Opgave 6

Write a Haskell program that creates a window containing a button and a text field. The text field contains a number that is increased when the button is pressed. Make sure your layout is the same as the layout in the screenshot.

