## Programming languages - U3

Jan Dietrich - 10-100-436

## 1

The first definition:

```
func1 5 z = 33
```

Would only accept 5 as a first argument due to pattern matching and the second argument is unused.

The second definition:

$$func1 y z = y$$

mentions two element y z but only needs the first one for it's evaluation. The second one is a wildcard element that can be anything. Since haskell does lazy evaluation, it doesn't even evaluate the invalid expression sqrt(-5)

## 2

with pattern matching:

```
func 0 = -1
func n = n * 2
```

with guards:

lambda expression:

note: My solution is with LambdaCase. To use it:

- Put -XLambdaCase on the command line, or
- Put {-# LANGUAGE LambdaCase #-} at the top of the file, or
- Run :set -XLambdaCase at the GHCi prompt

\case

can also be assigned to use:

```
func'' = \case

n \mid n == 0 \rightarrow -1

\mid n >= 1 \rightarrow n * 2
```

## 3 sum of list

There is a built in  ${\tt sum}$  function that does exactly this. But anyway I did my own implementation with

```
sum' [] = 0
sum' (x:xs) = x + sum' xs
```