Exercise 5

NTNU

TDT4165 fall 2018

Theory solutions

1 c

2	\mathbf{d}
3	d
4	\mathbf{c}
5	#
6	\mathbf{d}
7	b
8	a The scope of a is global, but it is a different namespace from the a in the type signature and in the function. It is not possible to reference it in the function without renaming the first or last identifier, because when a is found as a parameter, the compiler will not look for an a in other namespaces.
9	The three name functions are in different name spaces, called by the identifier the name space is bound to. $$
10	b
11	\mathbf{a}
12	\mathbf{c}
13	\mathbf{a}
14	b
15	Examples of negative aspects: Slow for big numbers, since you have to convert back and forth between integers and natural numbers. High space- and time complexity. Pushes the problem to be dealt with elsewhere (in our code, fromInteger is partial)

Examples of positive aspects: Does not compile if we try to pass a negative number to a function that is only defined for natural numbers. Gives us a opportunity to limit the partiality to one small part of the code (e.g. if we have several functions that are only defined for nats).