

Review team G

All four subtasks have been fully implemented and even more, we also implemented a case statement, which can pattern match on the constructors of a datatype for example. Furthermore we compute the actually required stack size for lambda expressions and thunks. We also provided a way to specify user-definable types albeit untyped.

The implementation and the code is really well documented. You can easily search the documentation for an explanation of the language design or the actual low level implementation of conversion from HM to CR.

We also provided a really nice example of implementing several high-level functions on lists known from Haskell. The lists can be infinite and recursion also works. We also explained in the documentation how mutual recursion can be expressed in terms of the simple recursion.

Grade: **10**