HTML

The following code defines datatypes for representing structured (X)HTML markup.

```
data Attr = MkAttr String String
  deriving (Eq,Show)

data HtmlElement
  = HtmlString String
  | HtmlTag String [Attr] HtmlElements
  deriving (Eq, Show)

type HtmlElements = [HtmlElement]
```

A piece of HTML code is either plain text HtmlString or is a tagged node HtmlTag with attributes. In case of a node, other elements can be nested under it. The following HTML code

```
<a href="https://www.kuleuven.be/kuleuven/">
KU Leuven
</a>
```

is represented by the following value:

```
example :: HtmlElement
example = HtmlTag "a"

[MkAttr "href" "https://www.kuleuven.be/kuleuven/"]

[HtmlString "KU Leuven"]
```

We can group all types that can be rendered as HTML in a type class:

```
class HTML a where
  toHtml :: a -> HtmlElement
```

You can print the HTML code you write using the following functions:

```
printHtmlString :: HtmlElement -> IO ()
toHtmlString :: HtmlElement -> String
```

To see if you HTML code works, use this online HTML viewer: https://codebeautify.org/htmlviewer/

• Write an HTML instance that creates an anchor for the following datatype

• Encode the following unordered HTML list as an HtmlElement:

```
Apples
Bananas
Oranges
```

- Write an HTML instance for Haskell lists using unordered HTML lists.
- Model datatypes for an address book by defining a type AddressBook (and as many other data types you need). You should store at least the following information about your contacts:
 - First and last name.
 - A list of email addresses.
 - For each email address you should store if it is a work or private email address.
- Define an example address book exampleAddressBook :: AddressBook with at least two entries.
- Define HTML instances for the types of your address book. This exercise can become **very long** if you only construct values of HtmlElement directly. Try to abstract over recurring code.

NOTE: For this exercise there is only little coverage from our testing framework (E-Systant), since this exercise involves a user-defined data type, not known to the system. Hence, be extra careful when defining these data types.