module Task where

```
-- safely convert a maybe value
-- to a value of the inner type
fromMaybe' ma x =
   case ma of
    Nothing → x
   Just a → a
```

-- Feed zero if the maybe value is nothing
justOrZero n = fromMaybe' 0 n

GHC

Task.hs:11:1: error:

Non type-variable argument in the constraint: Num (Maybe p)

(Use FlexibleContexts to permit this)

When checking the inferred type

justOrZero::forall p. Num (Maybe p) \Rightarrow p \rightarrow p