





```
-- Map
map: (a \rightarrow b) \rightarrow Maybe a \rightarrow Maybe b
map f maybe =
    case maybe of
       Just value -> Just (f value)
       Nothing -> Nothing
```

So we take in a function of (a -> b), Maybe a and return Maybe b



```
-- Map
map : (a -> b) -> Maybe a -> Maybe b
map f maybe =
    case maybe of
    Just value -> Just (f value)
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```