Lists Problems

Problem 2

Write a function $myButLast :: [a] \rightarrow a$ that, given a list of elements of type a, returns the penultimate element of the list.

Example in Haskell:

```
λ> myButLast [1,2,3,4]
3
λ> myButLast ['a'..'z']
'y'
```

Instructor Youtube Channel: Lucas Science



