```
1 -- A data type to represent password
2 data Password = P String
3
4 -- Validate how good a password is
5 validate :: Password -> String
6 validate password =
7 if length password > 10
8 then "Great password"
9 else "Password too short"
```

- Couldn't match expected type 't0 a0' with actual type 'Password'
- In the first argument of 'length', namely 'password' In the first argument of '(>)', namely 'length password' In the expression: length password > 10