

```
1 students = [(1, 99), (2, 60), (3, 55)]
2 matchFirst key (k, v) = k == key
3 filterById = filter (matchFirst '1') students
```

Char

'1'

✖

'1' has a Char type

Why

'1' needs to have an Int type

How to fix

Other ways to fix the error

'1' is declared as a Char literal. This is a built-in type rule.

```
1 students = [(1, 99), (2, 60), (3, 55)]
2 matchFirst key (k, v) = k == key
3 filterById = filter (matchFirst '1') students
```

Int→(Int,Int)→Bool

✖

Char

'1'

✖

'1' has a Char type

Why

'1' needs to have an Int type

Why

How to fix

Other ways to fix the

'1' is used as an argument of matchFirst, whose type is Int→(Int,Int)→Bool.

**i** Hover on matchFirst to ask Why