

A

Highlighted Slices

```
x :: Int
x = id 'c'
```

is defined as (step 2)

B

Step-wise Explanation

C

Mode Switching Buttons

D

Error Statement

The expression `x` can have two conflicting types

x

1 2 3

<< >>

E

Candidate Expression Card

F

Deduction Step Buttons

G

Deduction Step Controls

Conflicting types

Possible type 1

x :: Int

Inferred from the orange highlights on the left side

Possible type 2

x :: Char

Inferred from the blue highlights on the left side

H

Alternative Type Signatures

Relevant type information

id :: a → a

Imported from prelude

I

Relevant Type Signatures

Editor Pane

Debugging Pane