```
Prelude> fst (2,5)
Prelude> snd (5, "Bom dia")
"Bom dia"
Prelude> fst(snd ("Ola", (1,2)))
Prelude> snd(fst ("Ola", (1,2)))
<interactive>:4:5:
     • Couldn't match expected type '(a0, b)' with actual type '[Char]'
     • In the first argument of 'snd', namely '(fst ("Ola", (1, 2)))'
       In the expression: snd (fst ("Ola", (1, 2)))
      In an equation for 'it': it = snd (fst ("Ola", (1, 2)))

    Relevant bindings include it :: b (bound at <interactive>:4:1)

Prelude> (1,1) == (1,1)
True
Prelude> (1,1) /= (1,1)
False
Prelude> (1,1) < (1,2)
True
Prelude> (2,1) < (1,2)
False
Prelude> (1,2,3) < (1,2)
<interactive>:9:11:

    Couldn't match expected type '(Integer, Integer, Integer)'
        with actual type '(Integer, Integer)'

    • In the second argument of '(<)', namely '(1, 2)'
In the expression: (1, 2, 3) < (1, 2)
In an equation for 'it': it = (1, 2, 3) < (1, 2)
Prelude> "azul" < "verde"
True
Prelude> "azul" < "amarelo"
False
Prelude> (1,2,3) == (,,) 1 2 3
```