





```
type MyBool
    = MyFalse
    | MyTrue
handleBool : MyBool -> String
handleBool myBool
  case myBool of
    MyTrue ->
      "It's my true"
    MyFalse ->
      "It's my false"
handleBool MyTrue
> "It's My True"
handleBool MyFalse
> "It's My False"
```

```
class MyBoo(Enum):
    MyTrue = 1
    MyFalse = 0
def handle_bool(my_bool):
    if my_bool == MyBoo.MyTrue:
        return "It's my true"
    elif my_bool == MyBoo.MyFalse:
        return "It's my false"
handle_bool(MyBoo.MyTrue)
> "It's my true"
handle bool(MyBoo<sub>•</sub>MyFalse)
> "It's my false"
```

```
type MyBool
    = MyFalse
    | MyTrue
handleBool : MyBool -> String
handleBool myBool =
  case myBool of
    MyTrue ->
      "It's my true"
    MyFalse ->
      "It's my false"
handleBool MyTrue
> "It's My True"
handleBool MyFalse
> "It's My False"
```