

## SECTION 6: METHODS AND FUNCTIONS, 2 hours 54 mins, 30 parts

### • 13/29 Coding Exercise 13: Functions #4 - using Booleans

Instructi > <

### Functions #3 - simple Boolean

Define a function called **myfunc** that takes in a Boolean value (True or False). If True, return 'Hello' and if

Fal

'Go

Re

run

sin

de

exercise.py

```
1 def myfunc(boolean_value):
2     if boolean_value == True:
3         return 'Hello'
4     elif boolean_value == False:
5         return 'Goodbye'
```

code

All changes saved | Line 5, Column 25

↑

You've just experienced our new Coding Exercise design 🎉  
Let us know what you think from Share feedback link.

Dismiss

- -> we have defined a function which takes three arguments
- -> the the third argument is True, then we return the first argument
- -> if the third argument is False, then we return the second argument