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# If statement → Underworld

Hard 4 minutes

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Charon the Ferryman carries souls across the river Styx to the world of the dead but does so only for a fee. It's a business after all.

Check whether the recently deceased has a coin, if any, print `Welcome to Charon's boat!`

The variable `coin` stores a Boolean value, so it qualifies as a condition. If `coin` has False value, alas! There's nothing to be done about it.

The variable `coin` is already defined. So you *DON'T* need to read its value from the input.

In conclusion, let's warn **everyone** in the underworld (both those in the boat and those overboard) by printing the message `There is no turning back.`

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```
1 # the variable `coin` is already defined
2 if coin is True:
3     print("Welcome to Charon's boat!")
4
5 print("There is no turning back.")
6
```

Python

✓ Correct.

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