1. What does the following code print to the console?

if 2 == 2:

print("ice cream is tasty!")

1. What does the following code print to the console?

if "cat" == "dog":

print("prrrr")

else:

print("ruff")

1. What does the following code print to the console?

if 5 > 10:

print("fan")

elif 8 != 9:

print("glass")

else:

print("cream")

1. What does the following code print to the console?

name = "maria"

if name == "melissa":

print("usa")

elif name == "mary":

print("ireland")

else:

print("colombia")

1. What does the following code print to the console?

if 88 > 100:

print("cardio")

1. What does the following code print to the console?

hair\_color = "blue"

if 3 > 2:

if hair\_color == "black":

print("You rock!")

else:

print("Boring")

1. What does the following code print to the console?

if True:

print(101)

else:

print(202)

1. What does the following code print to the console?

if False:

print("Nissan")

elif True:

print("Ford")

elif True:

print("BMW")

else:

print("Audi")

1. What does the following code print to the console?

if 1:

print("1 is truthy!")

else:

print("???")

1. What does the following code print to the console?

if 0:

print("huh?")

else:

print("0 is falsy!")