* Multiply 10 with 5, and print the result.

print(10\*5)

* Divide 10 by 2, and print the result.

print(10/2)

* Use the correct membership operator to check if "apple" is present in the fruits object.

fruits = ["apple", "banana"]

if "apple" in fruits:

print("Yes, apple is a fruit!")

* Use the correct comparison operator to check if 5 is **not equal** to 10.

if 5 != 10:

print("5 and 10 is not equal")

* Use the correct logical operator to check if at least one of two statements is True.

if ((5 == 10) or (4 == 4)):

print("At least one of the statements is true")