A picture containing graphical user interface

Description automatically generated

5.9: The break Keyword

The purpose of the break keyword is to exit from the loop which is being running. The break keyword will stop the loop running and pass control to the next piece of code after the loop. Often, you will find the break keyword with while True loops. These while True loops will continue forever unless they are stopped – which the break keyword allows us to do.

Let’s look at an example. Enter the following code:

counter = 0

while True:

counter += 1

if(counter > 10):

break

print(“Counter is: ”, counter)

print(“This print statement is after the loop”)

When you run this code, you should get the following output:

