To create a Rectangle class in Python that requires length and width as parameters when you create an instance.

Example:

class Rectangle:

def __init__(self, length: int, width: int):

self.length = length

self.width = width

Example of creating an instance of the Rectangle class

my_rectangle = Rectangle(5, 3)

You can access the length and width like this

print("Length:", my_rectangle.length) # Output: Length: 5

print("Width:", my_rectangle.width) # Output: Width: 3