**HOME EXERCISE – NESTED LISTS**

Create a function called find\_book(bookshelf, title) that searches for a book title in a nested list structure. The function should return the "coordinates" (row, position) of the book if found, or a message indicating the book wasn't found.

Remember – your code should just be a function definition, complete the code below:

def find\_book(bookshelf, title):

# Your code here

pass

You can test your code with this (BUT DON’T USE THIS AS PART OF YOUR SUBMITTED CODE):

# Test your function

bookshelf = [

["The Great Gatsby", "To Kill a Mockingbird", "1984"],

["Pride and Prejudice", "Wuthering Heights", "Jane Eyre"],

["The Hobbit", "The Lord of the Rings", "The Silmarillion"]

]

print(find\_book(bookshelf, "1984"))

print(find\_book(bookshelf, "The Hobbit"))

print(find\_book(bookshelf, "Harry Potter"))