Exercise

1. Exercise1

Mark as done

Find all the possible errors in this code:

dividend = float(input("Enter the dividend: "))

divisor = float(input("Enter the divisor: "))

quotient = dividend/divisor

print(math.floor(quotient))

Hint: there are at least three possible errors.

1. Exercise2

Mark as done

Add a try-except statement to the body of this function which handles a possible IndexError and print an error message accordingly:

def get\_list\_element(my\_list, index):

print(my\_list[index])

1. Exercise3

Think about the specific possible error in the code above and add a try-except statement to the body of this function. Print an error message accordingly

age = int(input("How old are you? "))

1. Exercise4

Given this code:

﻿def divide(x, y):

print(f'{x}/{y} is {x / y}')

* 1. Add three possible errors in three different except blocks and three different error messages.
  2. Rewrite the three possible errors in one except line.