Amy Seo

CS 31 Project 2

Fall Quarter 2019

In this program, it was difficult to terminate the program after an error because the program would continue printing different statements even after it sent the error message. I then learned that you had to return an integer to officially terminate the program from the FAQ.

Test Data:

No input for defendant ("" , 20, y)

No input for faked athlete (“name”, 20, “”)

No input for defendant nor faked athlete (“”, 1, “”)

Integers as defendant (12, 20, y)

Amount paid is negative("name", -30, y)

Amount paid is 0 ("name", 0, y)

Amount paid is a decimal (“name”, 123.45, y)

Input for faked athlete is a string that is not "y" or "n" ("name", 20, r)

Input for faked athlete is an integer (“name, 20, 2)

Testing for correct error message:

No input for defendant & amount paid negative & input for faked athlete is an integer(“”, -3, 3)

No input for defendant & amount paid negative (“”, -3, y)

Amount paid is negative & input for faked athlete is an integer (“name”, -4, 5)

Amount paid is negative & input for faked athlete is a string that is not “y” or “n” (“name”, -20, j)

Amount paid is less than 40 (“name”, 30, y)

Amount paid is more than 40 but less than 210 & faked athlete (“name”, 100, y)

Amount paid is more than 40 but less than 210 & not a faked athlete (“name”, 100, n)

Amount paid is more than 210 & faked athlete (“name”, 250, y)

Amount paid is more than 210 & not a faked athlete (“name”, 250, n)