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Report for Project Two

1. One obstacle that I had to overcome was understanding what exactly the process was for calculating the amount of money that they owed. I had to read through the prompt a few times to understand what to do in each case but once I calculated it a few times on my own I figured it out. Another obstacle that I overcame was typing in the wrong variable in one of the calculations. This led to the wrong number being calculated and I had to put in a few print statements in each if-statement to figure out where the issue was coming from but once I spotted it, it was a quick fix.
2. Test Cases

* Amount paid is less than $40 thousand and they are not a fake athlete (Person, 20, n)
* Amount paid is less than $40 thousand and they are a fake athlete (Person, 20, y)
* Amount paid is greater than $40 thousand and less than $210 thousand and they are not a fake athlete (Person, 80, n)
* Amount paid is greater than $40 thousand and less than $210 thousand and they are a fake athlete (Person, 80, y)
* Amount paid is greater than $210 thousand and less than $250 thousand and they are not a fake athlete (Person, 240, n)
* Amount paid is greater than $210 thousand and less than $250 thousand and they are a fake athlete (Person, 240, y)
* Amount paid is greater than $250 thousand and they are not a fake athlete (Person, 310, n)
* Amount paid is greater than $250 thousand and they are a fake athlete (Person, 310, y)
* User does not enter in a defendant name ( ,10,n)
* User enters in a negative amount paid (Person, -100, n)
* User does not enter in y or n for fake athlete (Person, 10, hello)