1. A brief description of notable obstacles you overcame.
2. Finding how to have multiple conditions in the “if” statement.
3. Finding how to set the number to have exactly three digits to the right of the decimal point.
4. Figuring out how many variables should I set.
5. Finding why the part over 50 cannot be properly calculated by my program.
6. figuring out where I am wrong on the syntax above. ( || should be written as &&)
7. A list of the test data that could be used to thoroughly test your program, along with the reason for each test.

Try an empty identification (, whatever, whatever)

try an identification of nothing but space ( , 12, US) even I input identification as space, the program still works.

Try a number between 0-20 in country that’s not UAE or Turkey; try a normal input for identification (something, 12, US)

Try a number between 20-50 in country that’s not UAE or Turkey (something, 44, US)

Try a number greater than 50 in a country that’s not UAE or Turkey (something, 62, US)

Try a negative number (something, -23, whatever)

Try a number between 0-20 in UAE (something, 12, UAE)

Try a number between 20-50 in UAE (something, 24, UAE)

Try a number greater than 50 in UAE (something, 62, UAE)

Try a number between 0-20 in Turkey (something, 15, Turkey)

Try a number between 20-50 in Turkey (something, 25, Turkey)

Try a number greater than 50 in Turkey (something, 56, Turkey)

Try an empty country input (something, 23,)

Try a series of space as a country (something, 23, ) even the country are spaces, the program still works.

else if (exptRvn > 50)

lcFee = 18.1 / 100 \* 20 + 20.3 / 100 \* 30 + 23 / 100 \* (exptRvn - 50);