-> ATS: 5 4 MALL T

## → 🐠 The fundamental insurance equation is:

 $\begin{aligned} \text{Premium} &= \text{Losses} + \text{Loss Adjustment Expense} \\ &+ \text{Underwriting Expenses} + \text{Underwriting Profit} \end{aligned}$ 

Werner and Modlin state that "It is important to consider the fundamental insurance equation at the individual or segment level" in addition to the aggregate level Discuss two reasons it would be acceptable to maintain an imbalance in the fundamental insurance equation at the individual or segment level.

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- -> It to exemplate left or implementing changes exceeds to financial secucity, it was be reasonable to have for equation calcillated. Resource Mailtaines may seek happing the execution to confident of the consuming of the execution date might present precise adjustments
- -> Regulating constraints may limit for impact of note changes an individuals, preventing balance in the equation at the individual level.
- An insurer categorizes policies into two groups: "New Business" and "Renewal". A policy is considered to be "New Business" during its first year and "Renewal" for each year thereafter. Information about both policy types is given in the table below on an annual basis.

Group	Earned Premium	Expenses
New Business	\$500	\$150
Renewal	\$500	\$80

- The expected loss cost is \$400 for the first year and decreases by \$10 each renewal.
- The discount rate is 5%.
- The probability of the first renewal is 90%.
- . The probability of the second renewal is 85%.
- · No policyholders renew 3 times.
- All expenses including losses are incurred at the beginning of the policy year.

Determine the lifetime value of the expected total profit.



c working down => by

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## OR (easier way)

,	Policy Year	Earned Premium (1)	Expenses (2)	Loss Cost	Cumulative Persistency (4)	Profit (5)	Discount Factor (6)	Expected Present Value (7)
	1	\$500	\$150	\$400	100%	-\$50.00	1	-\$50.00
	2	\$500	\$80	\$390	90%	\$27.00	$1.05^{-1}$	\$25.71
	3	\$500	\$80	\$380	76.50%	\$30.60	$1.05^{-2}$	\$27.76

( working across => year by year >

- (4): The probability a new policyholder will still be with the insurer for a given policy year.
- $(5) = [(1) (2) (3)] \times (4)$
- . (6): Calculated using the discount rate of 5%.
- (7) = (5) × (6)

The lifetime value of a policy is the sum of each term in (7).

Lifetime Value = 
$$(-\$50.00) + \$25.71 + \$27.76$$
  
=  $\$3.47$