The work demonstrates a basic understanding of the situation.
- determines the total investment over 5 years for each partner; however, calculations contain an error
- a portion of the sale price is allocated to each partner; however, the rationale for the allocation is unclear

The strategy is unclear and/or incomplete.
- although a portion of the sale price is allocated to each partner, it is unclear how that amount was determined

The logic correctly references some aspects of the problem.
- total investment of each partner is determined and each partner is allocated a portion of the sale price
- each partner’s investment has some bearing on the sale price allocation; however, a significant proportion of the sale price is not allocated

The reasoning is unclear; supporting calculations are not well represented; the solution has some structure.
- the calculations for investments are shown, but contain an error
- the calculations to determine sale price allocation are shown; however, rationale is not provided and amounts are unreasonable

Sae and Ted should get the same amount because their contributions have been running this company through the whole five years. 

\[
\begin{align*}
\text{Sae:} & \quad 85,000 + 50,000 = 135,000 \\
\text{Ted:} & \quad 22,000 + 12,500 \text{ / month} = 34,875 + 125,000 \\
& \quad 318,750 + 75,000 \\
& \quad 393,750 \\
\end{align*}
\]

Sae and Ted should each get $23,750.

\[
\begin{align*}
\text{Sae:} & \quad 750,000 - 87,500 \\
& \quad 109,875 \\
& \quad 55,237.5 \\
\end{align*}
\]

Each.