EE Fraction Digits Game

Roberto and Ming are playing the Fraction Digits Game. Compare Roberto's playing board with Ming's playing board.

Roberto's Board

$$\frac{\boxed{4}}{\boxed{8}} + \frac{\boxed{1}}{\boxed{3}} < 1$$

Ming's Board

$$\begin{array}{|c|c|c|}\hline 1 & & & 3 \\ \hline \hline 8 & & 4 \\ \hline \end{array} < 1$$

Who won this round of the Fraction Digits Game? How do you know?