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 $38^\circ = 38.300'$   $38 = 0.300^\circ$   $R = \text{HB4 lb} \sim 0.300^\circ$  Ans. 2-10\* Determine the magnitude of the resultant R and the angle e between the x axis and the line of action of the resultant for the two forces shown in Fig. P2-10. y 350N. 400N

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