

	<p>e) If Steve is not the manager, the middle section of the tree diagram is taken out leaving a total of 12 outcomes.</p> <p>Outcomes which meet the criteria are RSR RSS TST TSS RTR RTT TRR TRT.</p> <p><math>P(\text{Two people hold all positions given Steve not manager}) = \frac{8}{12} = \frac{2}{3}</math></p>	1
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