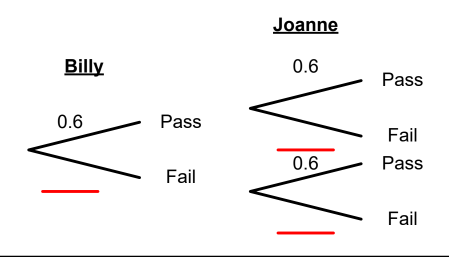
A Billy and Joanne take their driving test. The probability of passing the test is 0.6. Complete the Probability Tree below.



**B** Find the probability of both people passing.

$$P(PP) = 0.6 \times 0.6 =$$

**%** 

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**C** Find the probability of both people failing.

Find the probability of Billy passing and Joanne failing.

$$P(PF)=$$