## Probability Tree

- Place a series of probabilities in to Matrix [A].
- Each column is one set and should add up to 100%.
- If one set has more possible outcomes than another, fill empty rows with 0.
- Run the program
- The program will step through and find each possible combination of probabilities laid out in Matrix [B].
- The final column of Matrix [B] will be the total and each previous column will show which value it used to from each set to make the total.