

QUESTION	ANSWER
Goodies Problem	Total 1 gift needs to be looked at from the boxes in order to correctly identify each box
Start-Up Strategies Problem	<p>Do a further analysis of the driver strength in those locations</p> <p>Remaining options are not recommended since reasons aren't clear from one insight.</p>
Flash Card problem	<p>0.33 to 0.34 OR 33 to 34 (Range)</p> <p>Probability will be $\frac{1}{3}$ Refer to the decision tree.</p>
'Mobile App for disease diagnosis' problem	<p>Feature variables - 8 (data from the 8 columns which are being trained in order to detect the disease)</p> <p>Type - Binary classification (outcome is 0 or 1)</p>
Insect March Problem	100 secs will elapse before they complete the trek with each ant exiting the ruler's stage.
Strategic Numerical Face-off problem	Alice always wins in this battle of wits.
Image Generation problem	It outputs a black 8*8 image with a white square at the center.
Fake News Detection Problem	<p>SMOTE applied for class imbalance. Only Training Dataset consisted of 40 False and 50 Mostly True cases & Training Dataset consisted of 90 Half and Mostly True cases are definitely the possible cases in this scenario.</p> <p>Since there were 5 classes - Training Dataset consisted of 100 False and 100 Mostly True cases & Training Dataset consisted of 300 False, Mostly False and Partly False cases can be fine, we never know! (maybe 100 per class)</p>