QUESTION	ANSWER
Goodies Problem	Total <b>1</b> gift needs to be looked at from the boxes in order to correctly identify each box
Start-Up Strategies Problem	Do a further analysis of the driver strength in those locations
	Remaining options are not recommended since reasons aren't clear from one insight.
Flash Card problem	0.33 to 0.34 OR 33 to 34 (Range)
	Probability will be ⅓ Refer to the decision tree.
'Mobile App for disease diagnosis' problem	Feature variables - 8 (data from the 8 columns which are being trained in order to detect the disease)
	Type - Binary classification (outcome is 0 or 1)
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	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.
	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)