INDEX

SI	Problem statement	Page
no 1	Write a python code to explain map(), filter(),	number
	reduce() and lambda()	
2	Write step to push file to GitHub	
3	Write step to Pull a file from GitHub	
4	Write a step to create branch the GitHub	
5	Write a step to merge the branches in GitHub	
6	Create REST controller for CRUD	
7	Create a model to analyses relation between CIE v/s SEE result	
8	Create data frame for given data	
9	Create two series using pandas	
10	Create logistic regression model	
11	Perform following operation on car manufacture company data set using pandas	
12	Design a data base with missing value and fill the missing values (say NA or NaN) using Pandas	
13	x = [5,7,8,7,2,17,2,9,4,11,12,9,6]	
	y = [99,86,87,88,111,86,103,87,94,78,77,85,86]	
	The x array represents the age of each car.	
	The y array represents the speed of each car.	
	Draw scatter plot to predict future values.	
14	In the example below, we have registered 18 cars as they were passing a certain tollbooth. We have registered the car's speed, and the time of day (hour) the passing occurred. The x-axis represents the hours of the day and the y-axis represents the speed:	

15	Build a pipeline for text processing using Nltk	
16	Write python code for decision tree	