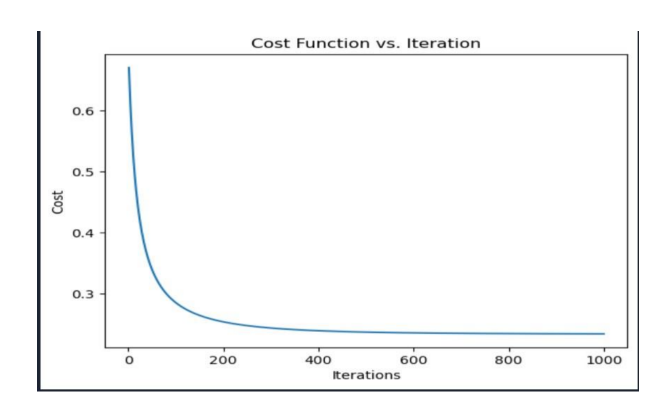
Question 1

Cost function value = 0.23 learning parameter value = [0, 2.31, -2.43]

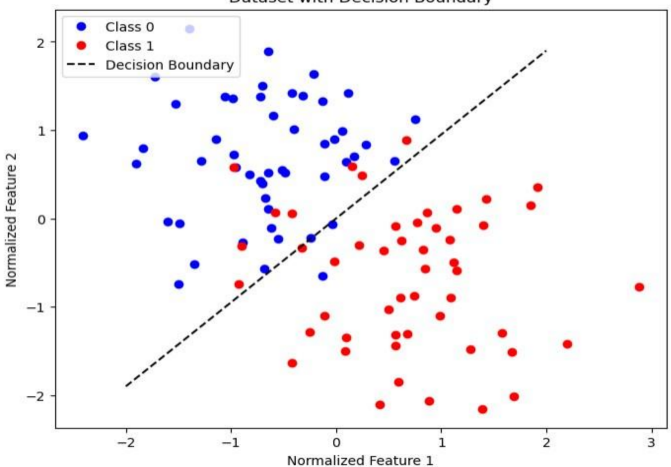
Final Cost Function Value: 0.23
Final Parameters (theta): [0. 2.31 -2.43]

Question 2

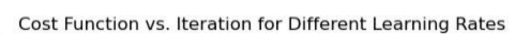


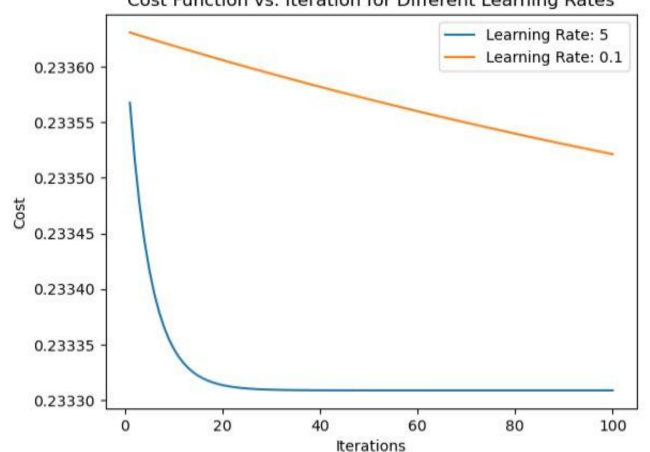
Question 3





Question 4





Question 5

Confusion Matrix:

	POSITIVE	NEGATIVE
POSITIVE	TP (42)	FP (2)
NEGATIVE	FN (8)	TN (48)

Metrics (in percentage):

Accuracy: 90.0

Precision: 95.45454545454545

Recall: 84.0

F1-score: 89.36170212765958

GITHUB LINK - https://github.com/monsalisa/ML-Assignment.2-2910-