1		import pickle
		import numpy as np
2	Load the model we have from Linear regression	<pre>model = pickle.load(open('modelSalaryPredictor.nair','rb'))</pre>
_		model
		lilode t
		LinearRegression(copy_X=True, fit_intercept=True, n_jobs=None,
		normalize=False)
	We can save the model and load it and use it in an application. We entered as 12 as a year And we got Predicted Salary as: 139338.88638066	<pre>yearsExp = float(input("Enter Emp Years of Exp: "))</pre>
		<pre>preSal = model.predict(np.array([[yearsExp]]))</pre>
		<pre>print("Predicted Salary is {}".format(preSal))</pre>
		Enter Emp Years of Exp: 12
		Predicted Salary is [[139338.88638066]]
		<pre>yearsExp = float(input("Enter Emp Years of Exp: "))</pre>
		npYearsExp = np.array([[yearsExp]])
		<pre>preSal = model.predict(npYearsExp)</pre>
		l'i i i i i i i i i i i i i i i i i i i
		<pre>print("Predicted Salary is {}".format(preSal))</pre>
		Enter Emp Years of Exp: 32
		Predicted Salary is [[328959.63765441]]