Release 1

Status

Implemented work

* Basic database model for taking user input
* Handling request and response
* Addition of user input into training data
* A REST API for connecting with frontend

In Progress

* Connection of frontend with backend

Backend Details

Modules used

* Backend code : Django
* Database : sqlite3

Database Schema

* Partner : {

id : AutoField, primary key

firstName : CharField

lastName : CharField

email : EmailField

contact : CharField

address : CharField

city : CharField

state : CharField

typestore : CharField

size : CharField

workingemployees : PositiveIntegerField

customers : PositiveIntegerField

service : CharField

password : CharField

confirmPassword : CharField

}

Routes

* webapp/api/partners/list/ : { method : ‘post’ , ‘get’ }
* webapp/api/partners/list/details/ : { method : ‘put’ , ‘delete’ }