

Name :Bheemishetty Aravind

Email :bheemishettyaravind@gmail.com

Mobile Number:6303105008

Sales Lead Management System:

Technology :

Backend Framework :Node.js, Express.js

Database :MongoDB

Version Control: Github

### 3. Setup Instructions

Prerequisites

- Node.js
- npm
- MongoDB instance (atlas)
- Git
- Express Js
- body-parser

Git :

Project Repo:

<https://github.com/Aravind-9989/Sales-management-backend>

Deployment Link of render:

<https://sales-management-backend-x34s.onrender.com>

### 4.. Database Name:SalesDB

- agents
- collections
- products
- sales

### 4.Accessing the Members:

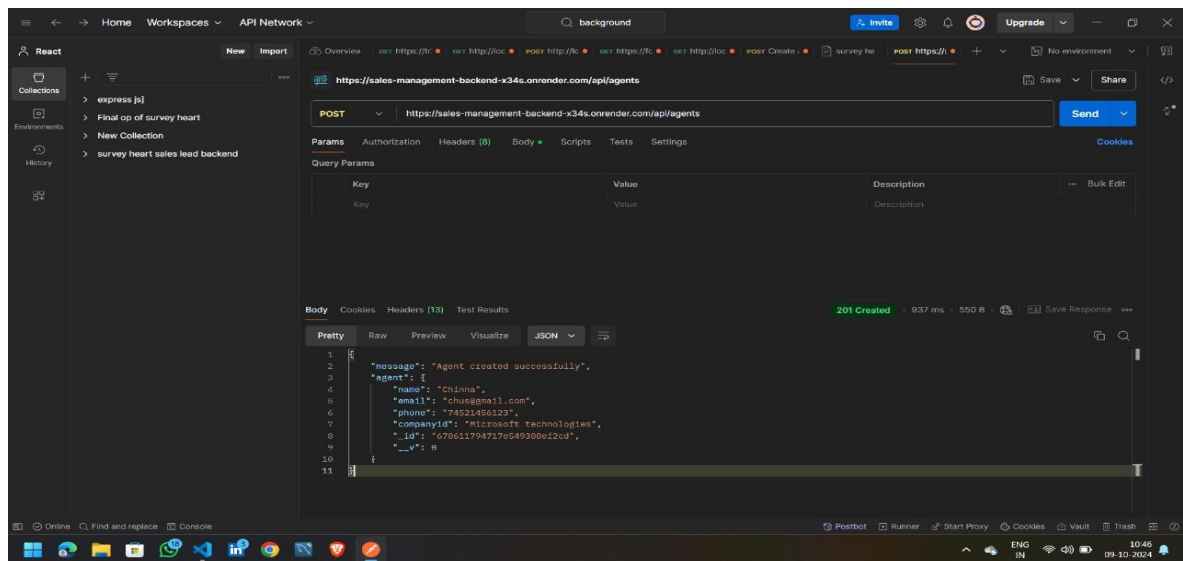
1. Create Agent:

Endpoint: <https://sales-management-backend-x34s.onrender.com/api/agents>

For the Creation of Agent Creation form the below details I have been issued in the postman

Info: Agents will have the following fields:

- Name
- Email
- Phone
- Company ID



## 2. Product:

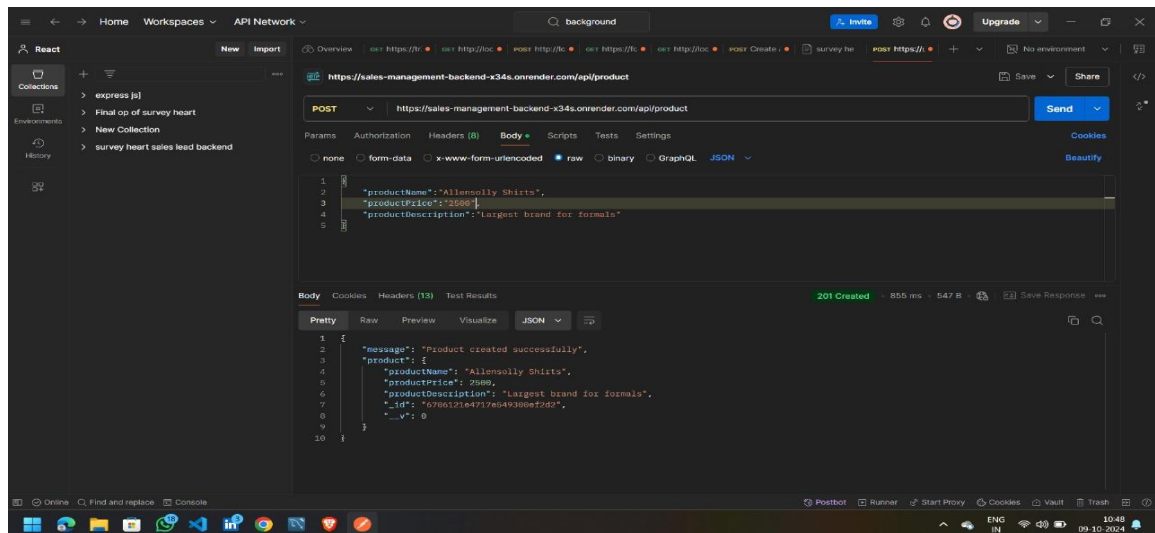
For the adding of the details of the product

Endpoint :

<https://sales-management-backend-x34s.onrender.com/api/product>

-Info: Products for sale will have the following fields:

- Product Name
- Product Price
- Product Image (optional)
- Product Description



### 3.Collections

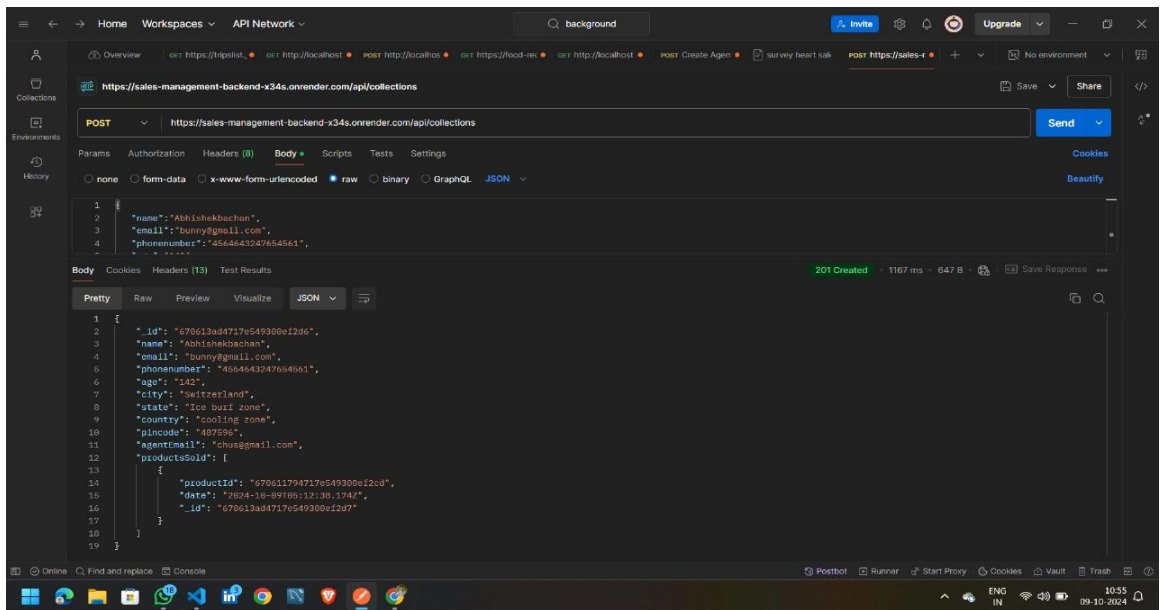
Form the Reference of Agent Email fetching product details of the agent

End point:

`https://sales-management-backend-x34s.onrender.com/api/collections`

-Info: Leads collected for potential customers will have the following fields:

- Name
- Email
- Phone Number
- Age
- City
- State
- Country
- Pincode
- Agent Email



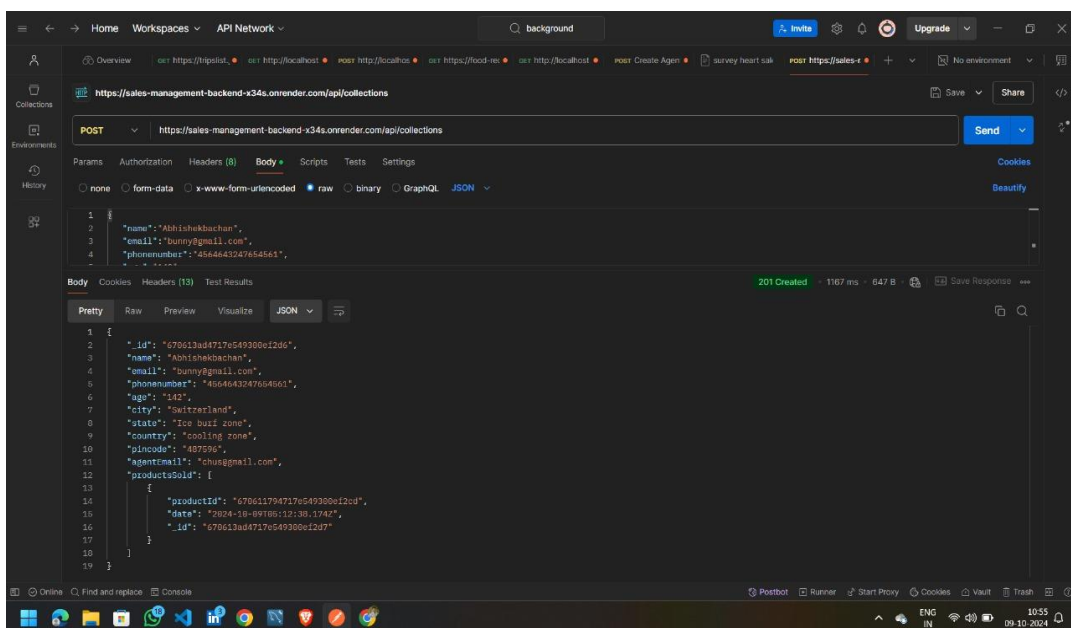
#### 4.Sales Collection :

From providing the Agent Email & Customer Email & Product Details

End point: `https://sales-management-backend-x34s.onrender.com/api/salescollect`

Info:

- Lead
- Products Sold
- Sale Date



## 5. Sale summary

End point :

<https://sales-management-backenx34s.onrender.com/api/saleSummary/bheem@gmail.com>

The is sale summary discussed about the regarding the agent how many quantities has been taken form the person

