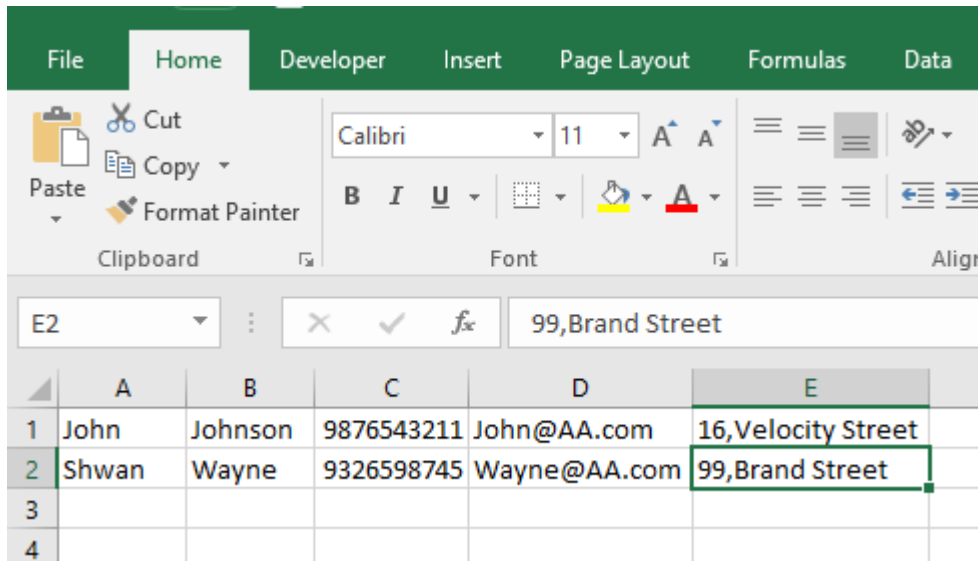


Use Case:

Extract only Data from InflowText.txt and enter in Inflow.xlsx.

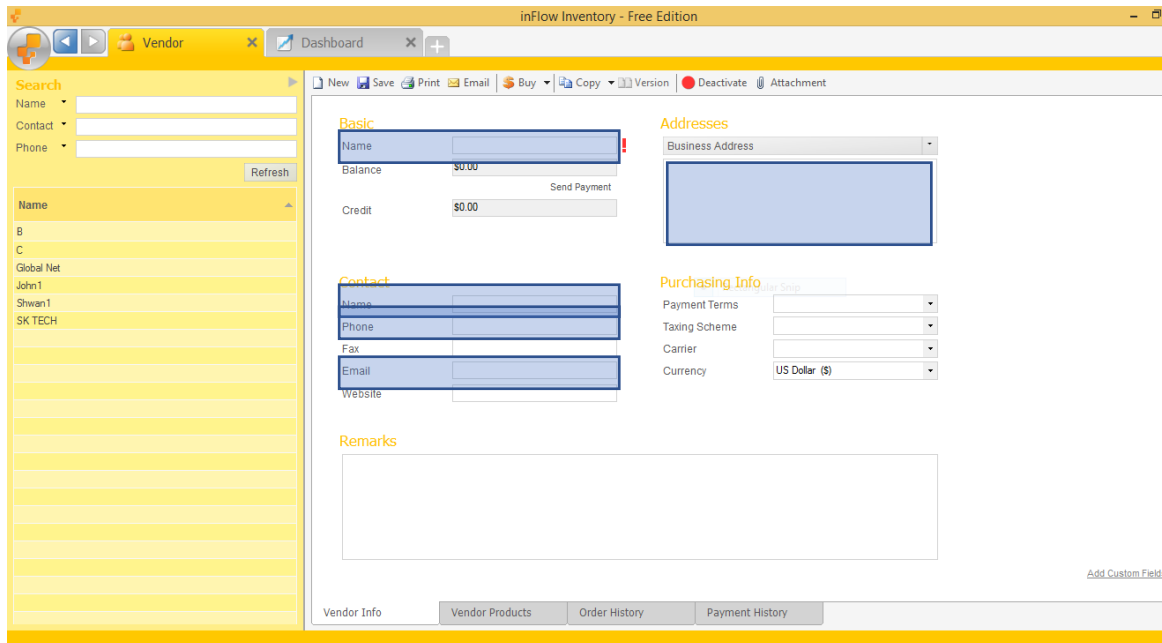


The screenshot shows the Microsoft Excel interface with the 'Home' tab selected. The formula bar displays '99,Brand Street'. The active cell is E2, which contains '99,Brand Street'. The data is organized as follows:

	A	B	C	D	E
1	John	Johnson	9876543211	John@AA.com	16,Velocity Street
2	Shwan	Wayne	9326598745	Wayne@AA.com	99,Brand Street
3					
4					

From inflow.xlsx transfer data to inflow inventory application (New Vendor)

Save the entered record in Inflow inventory.



The screenshot shows the 'inFlow Inventory - Free Edition' application window. The 'Vendor' tab is active, and the 'New' button is highlighted. The form is divided into several sections:

- Search:** Fields for Name, Contact, and Phone, with a Refresh button.
- Basic:** Fields for Name, Balance (\$0.00), Credit (\$0.00), and a Send Payment button.
- Addresses:** A Business Address field.
- Contact:** Fields for Name, Phone, Fax, Email, and Website.
- Purchasing Info:** Fields for Payment Terms, Taxing Scheme, Carrier, and Currency (US Dollar (\$)).
- Remarks:** A large text area for additional notes.

At the bottom, there are tabs for Vendor Info, Vendor Products, Order History, and Payment History. An 'Add Custom Field' link is also visible.

Note:

1. Inflow Inventory application should be opened by bot.
2. Inflow.xlsx should already be created manually.

Input Files:Inflow.txt

OUTPUT File:Inflow.xlsx and New Vendors Added