

A https://speakev.com

Speak-EV

Home | Log In | Sign Up



Got something to add?

Sign-Up

a search



Alternating Current

Charging

The most common type of electrical current found in homes. Simply put, it is an electrical current that reverses direction at regular intervals. Most home and 'destination' chargers use an AC supply which can range from 3.6KW (16Amps) to 7.2kW (32Amps).

By: dcollins

BEV

Battery Electric Vehicle

Batteries

A 100% battery-powered Electric Vehicle.

by: admin

Home | Log In | Sign Up

Sign Up

Username		
Password		
	Sign Up	

Already signed up? Log In Here

Home | Log In | Sign Up

Log In

Username		
Password		
	Log In	

Got something to add? Sign Up Here

Home | User | Add Entry | Manage Categories | Log Out



a search

AC

Alternating Current

Charging

The most common type of electrical current found in homes. Simply put, it is an electrical current that reverses direction at regular intervals. Most home and 'destination' chargers use an AC supply which can range from 3.6KW (16Amps) to 7.2kW (32Amps).

by: dcollins

BEV

Battery Electric Vehicle

Batteries

A 100% battery-powered Electric Vehicle.

by: admin

Current User:

admin

My Entries:

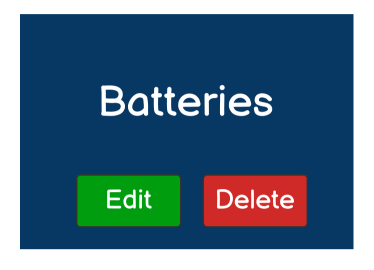


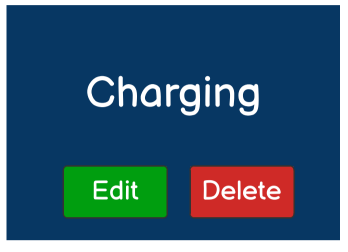
Home | User | Add Entry | Manage Categories | Log Out

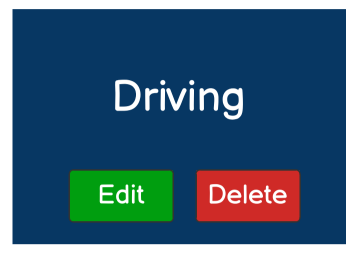
Add A New Entry

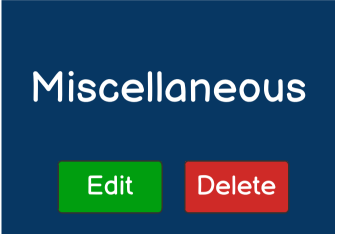
Choose Category		
Term Name or Acronym		
Alternate Name (if applicable)		
Term Definition		
	Add Entry +	

Manage Categories

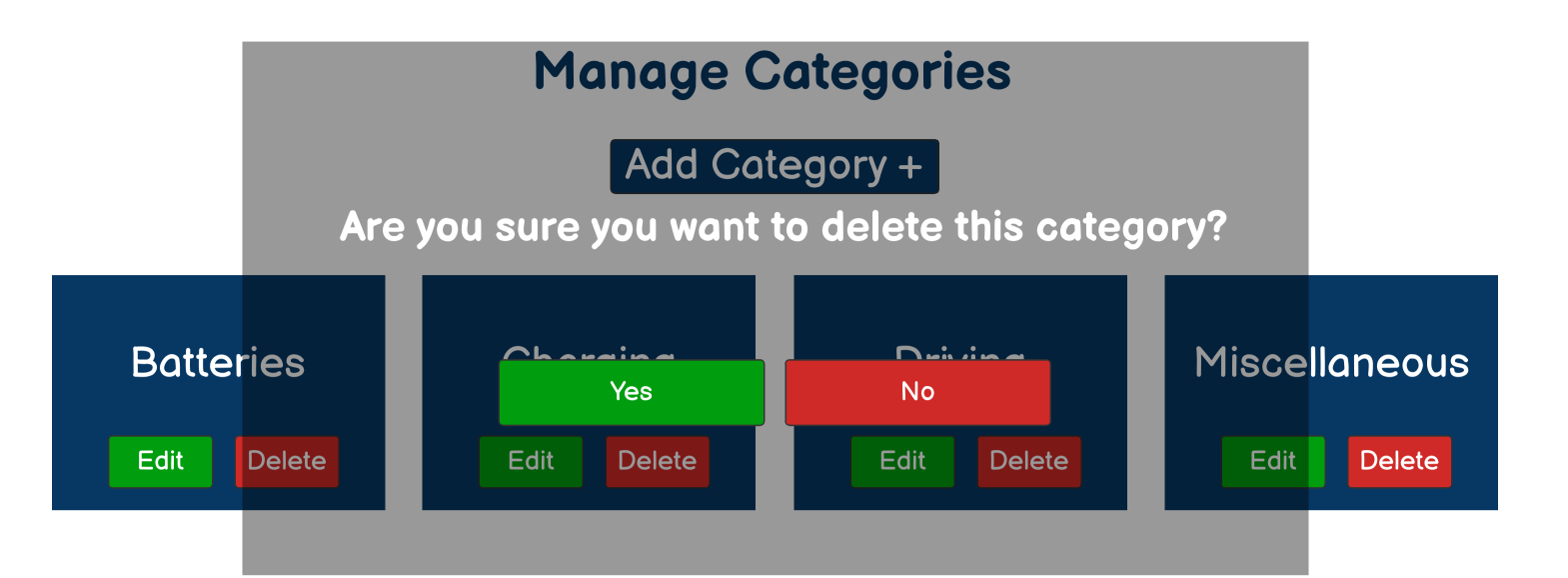






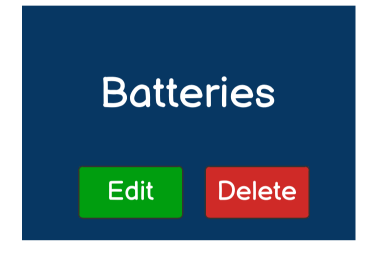


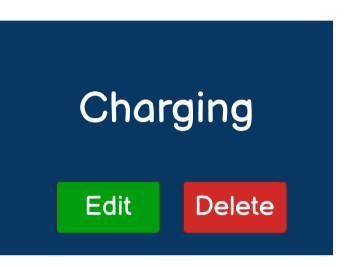
Home | User | Add Entry | Manage Categories | Log Out

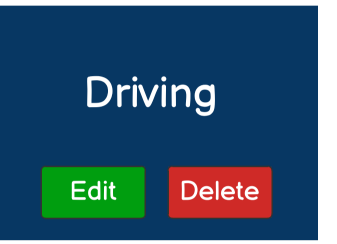


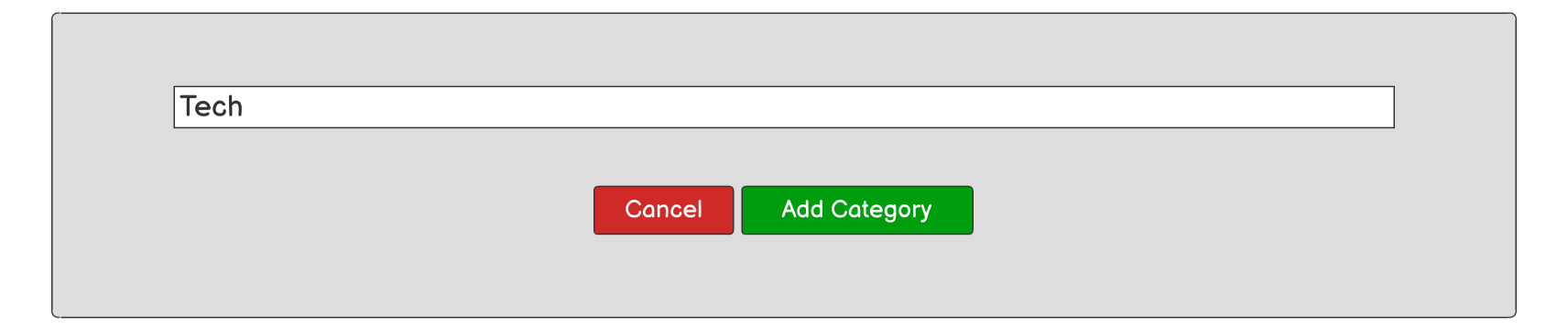
Category Successfully Deleted

Manage Categories



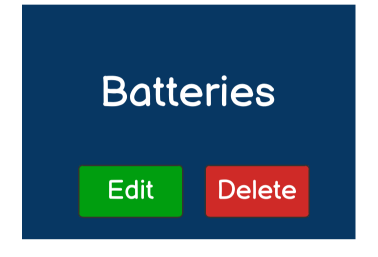


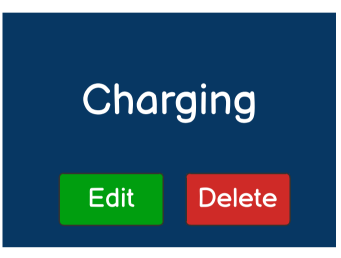


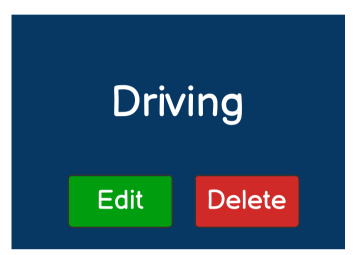


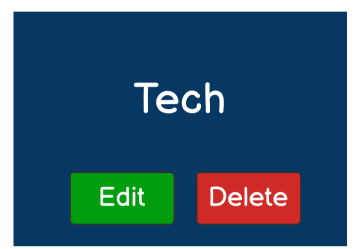
New Category Added

Manage Categories

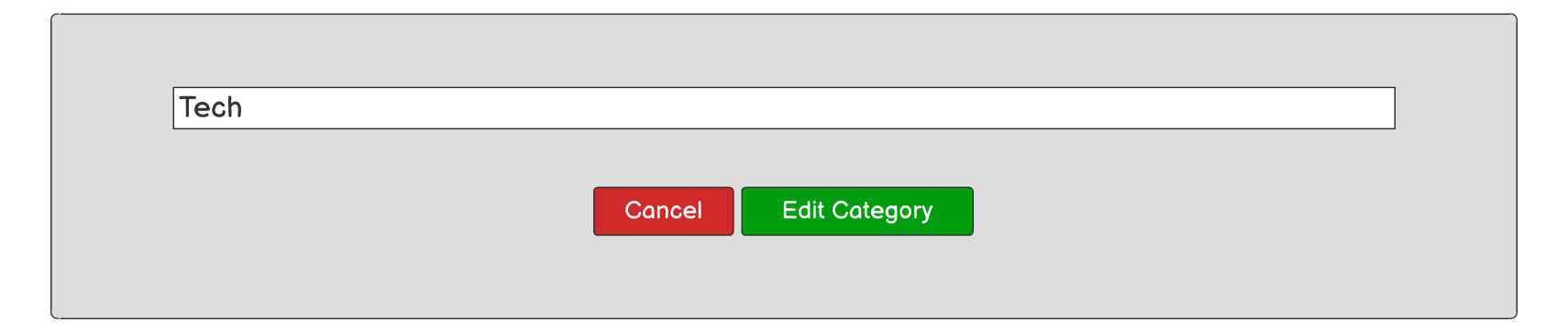






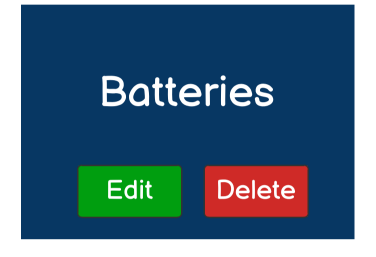


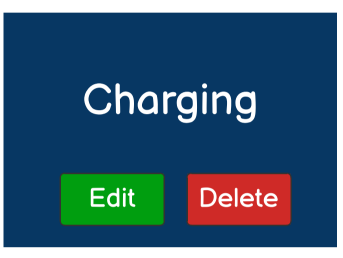
Edit Category

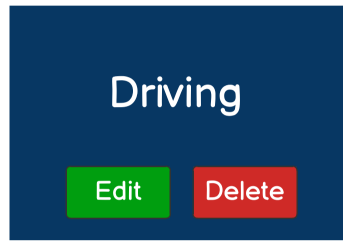


Category Successfully Updated

Manage Categories









You Have Been Logged Out

Log In

Username		
Password		
	Log In	

Got something to add? Sign Up Here