

Got something to add?

Sign-Up

a search



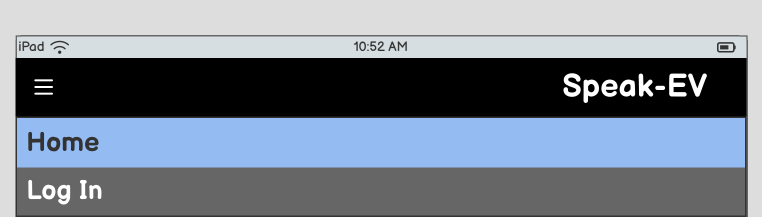
**Alternating Current** 

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).







### Sign Up



#### Got something to add?



#### a search

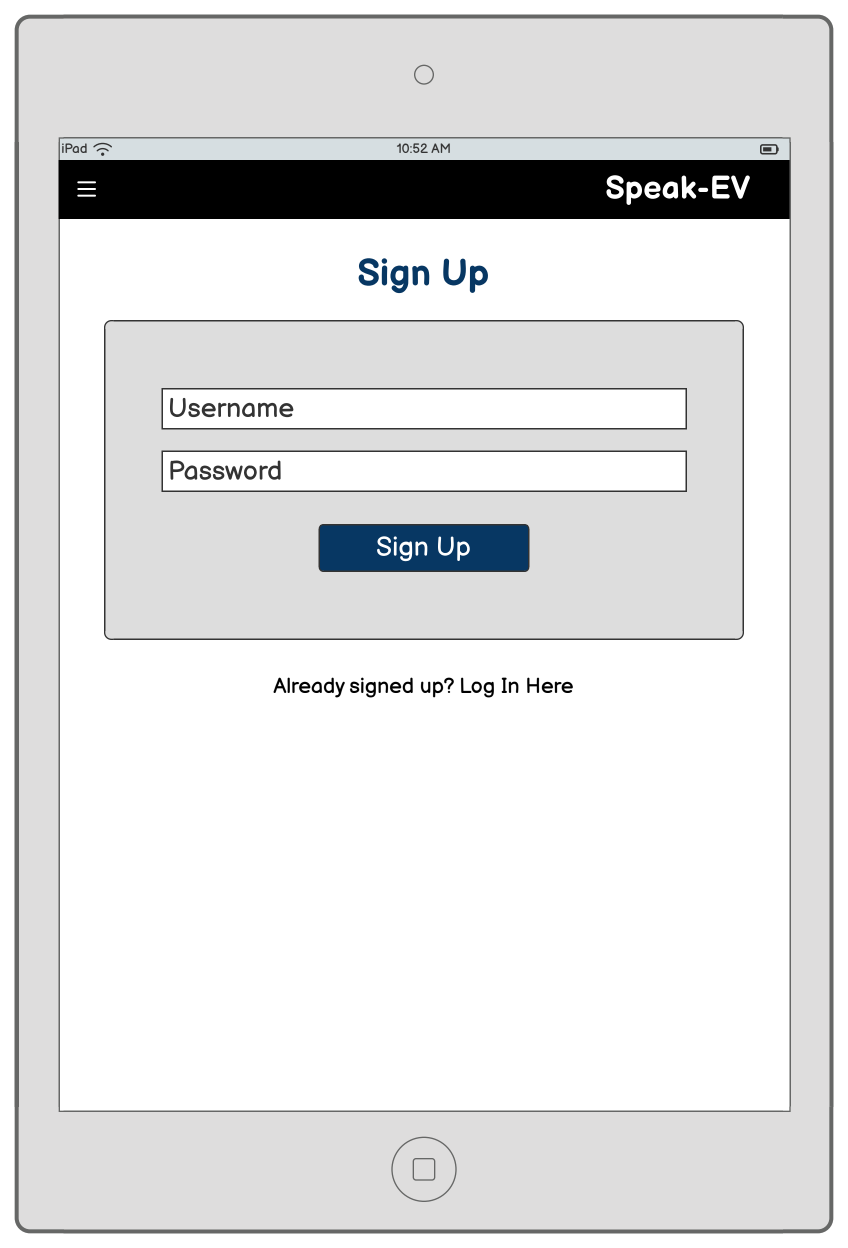


**Alternating Current** 

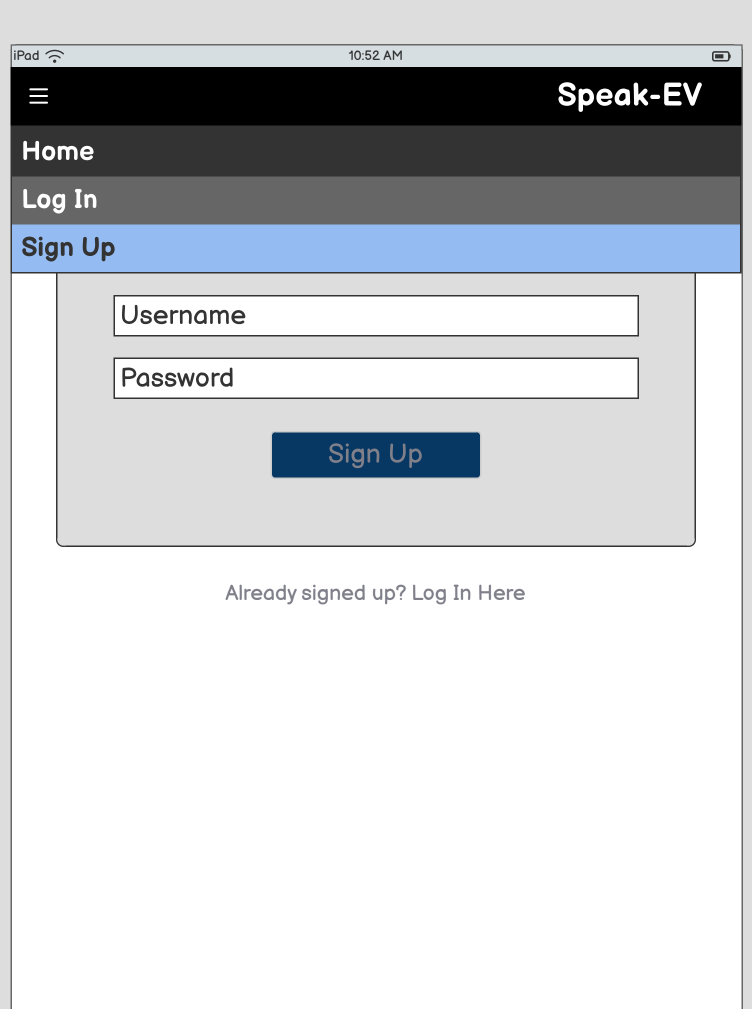
Charging

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).

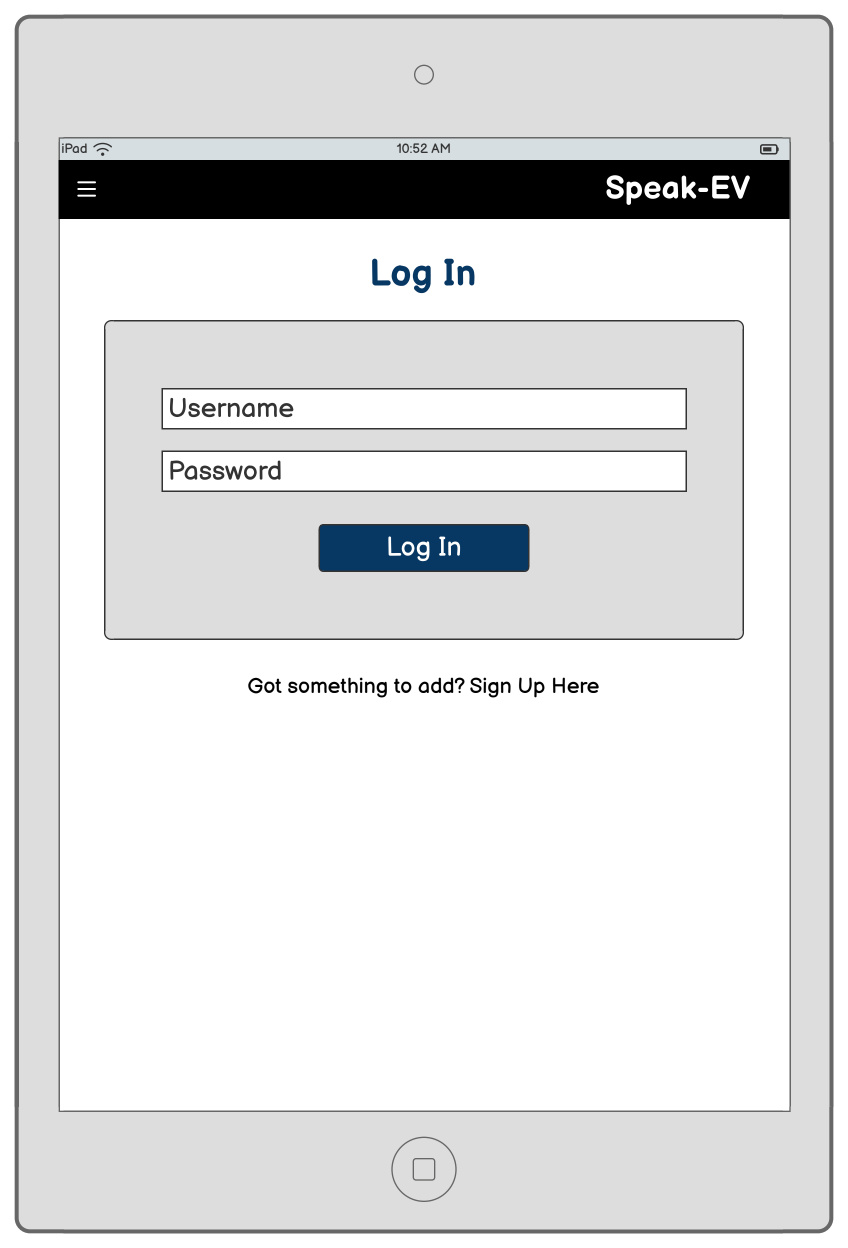


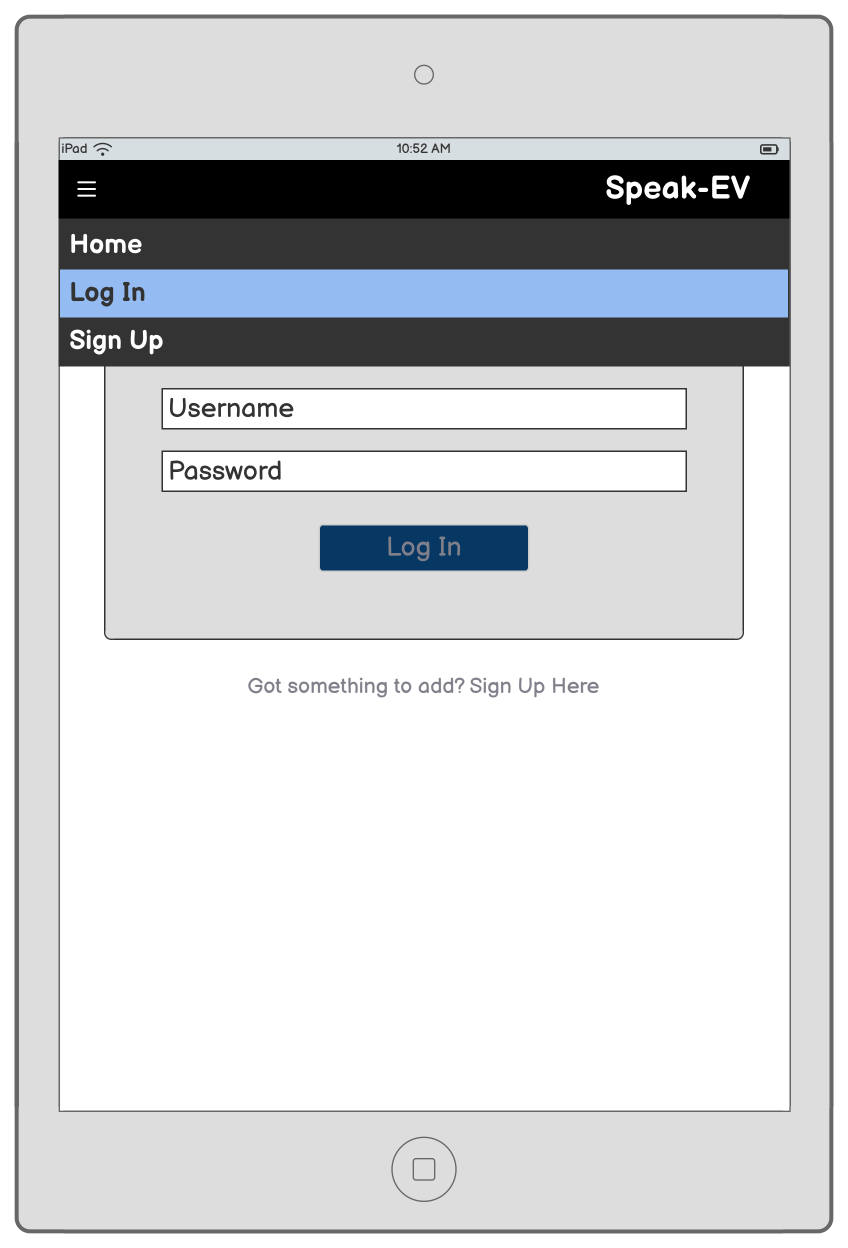




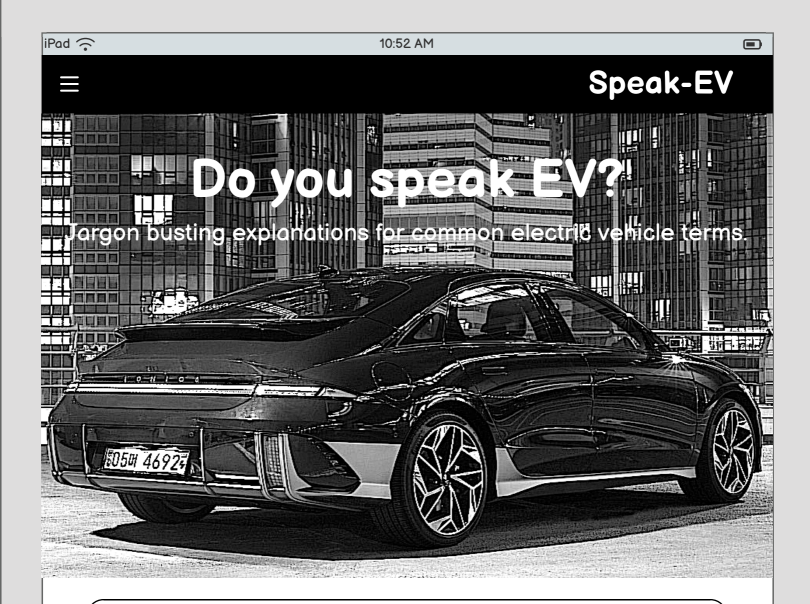












### a search

## 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





iPad 🙃

10:52 AM





### Speak-EV

#### Home

#### User

### **Add Entry**

### **Manage Categories**

### Log Out



### a search

### AC

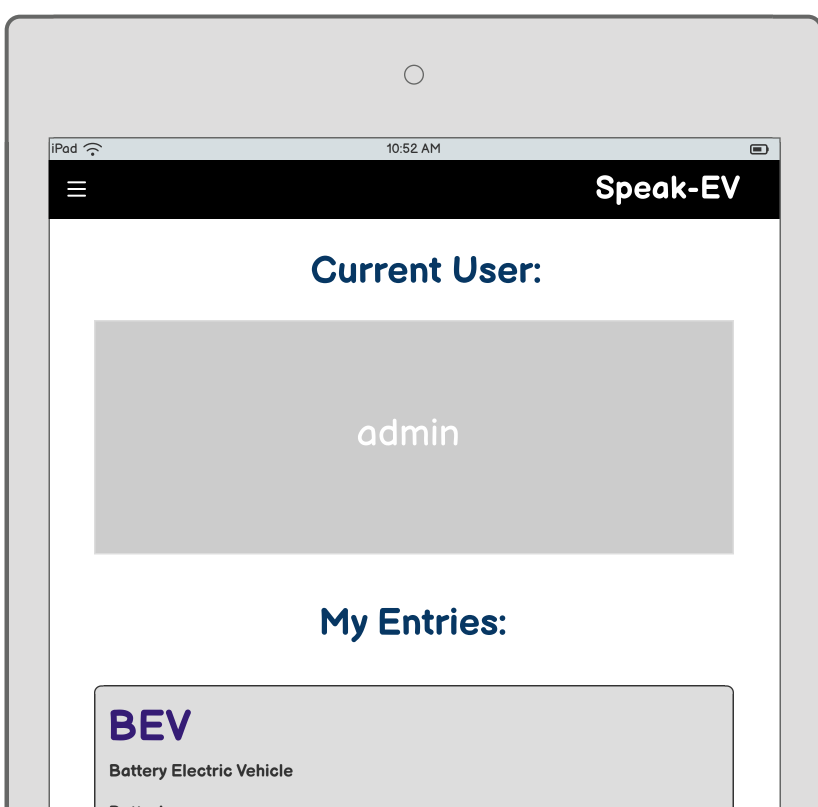
#### **Alternating Current**

#### 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





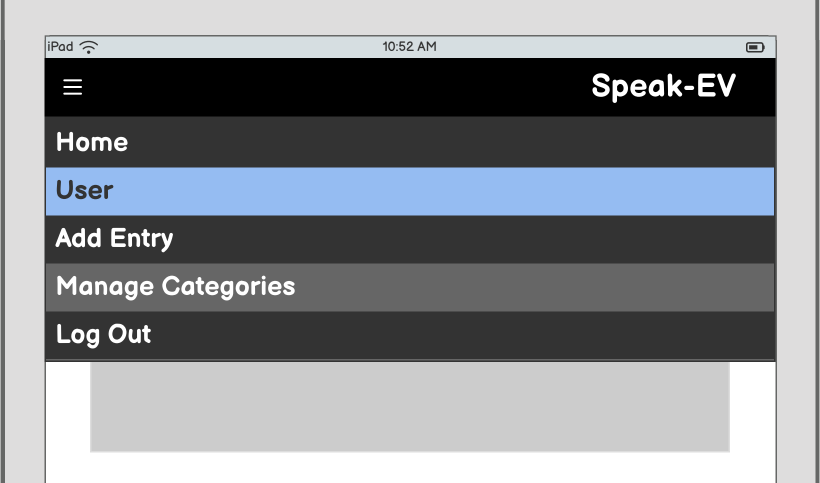
**Batteries** 

A 100% battery-powered Electric Vehicle.

by: admin







# My Entries:

## BEV

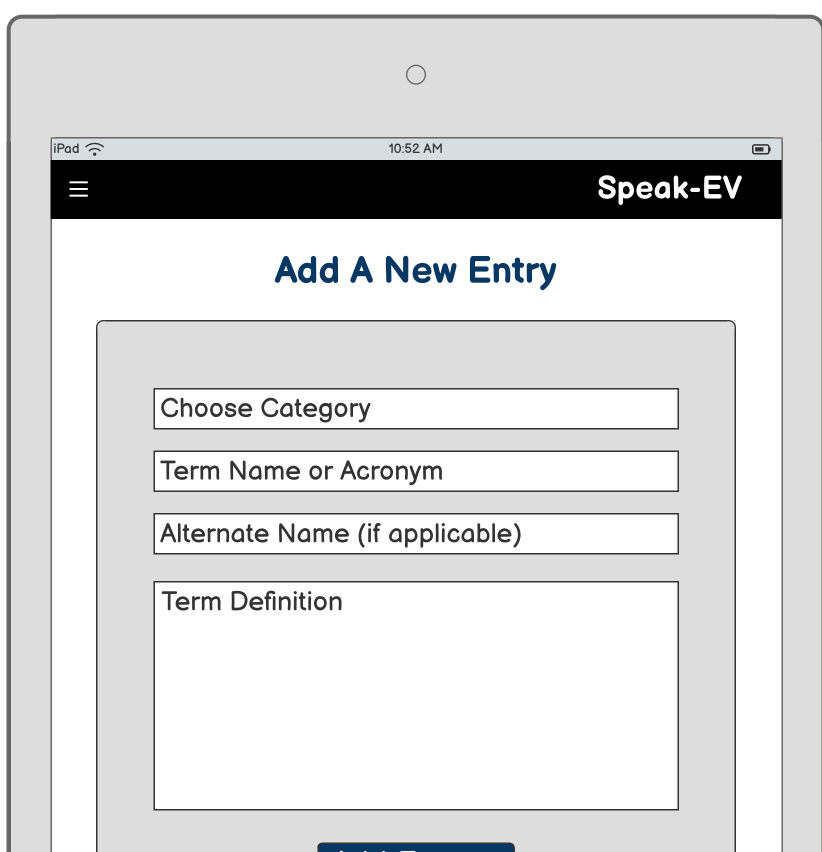
**Battery Electric Vehicle** 

**Batteries** 

A 100% battery-powered Electric Vehicle.

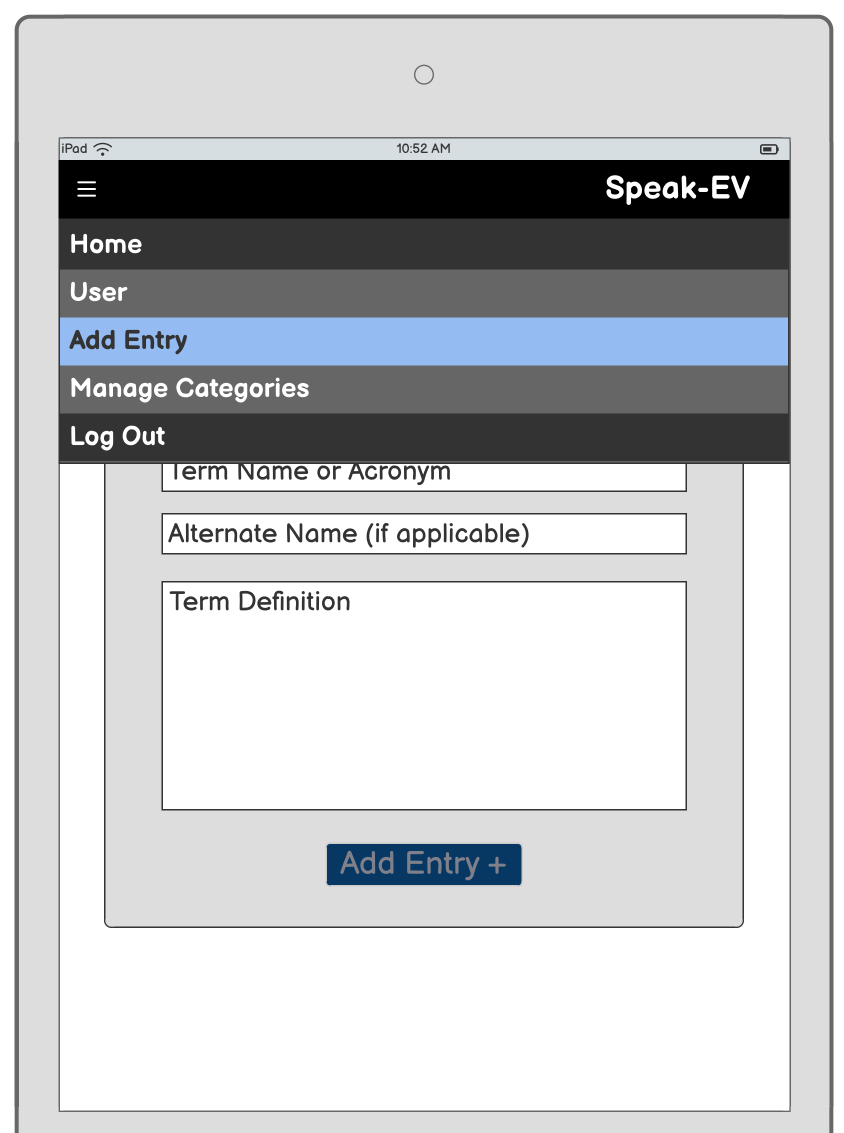
by: admin

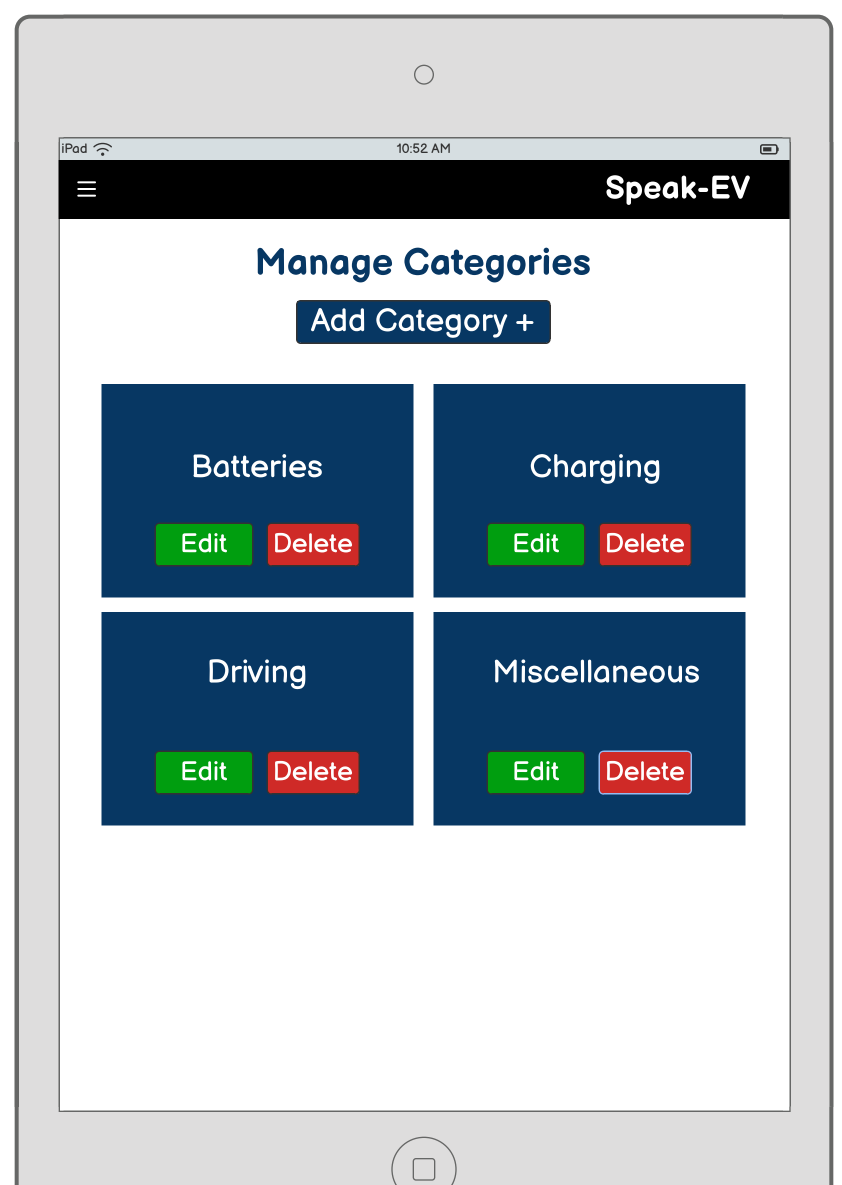


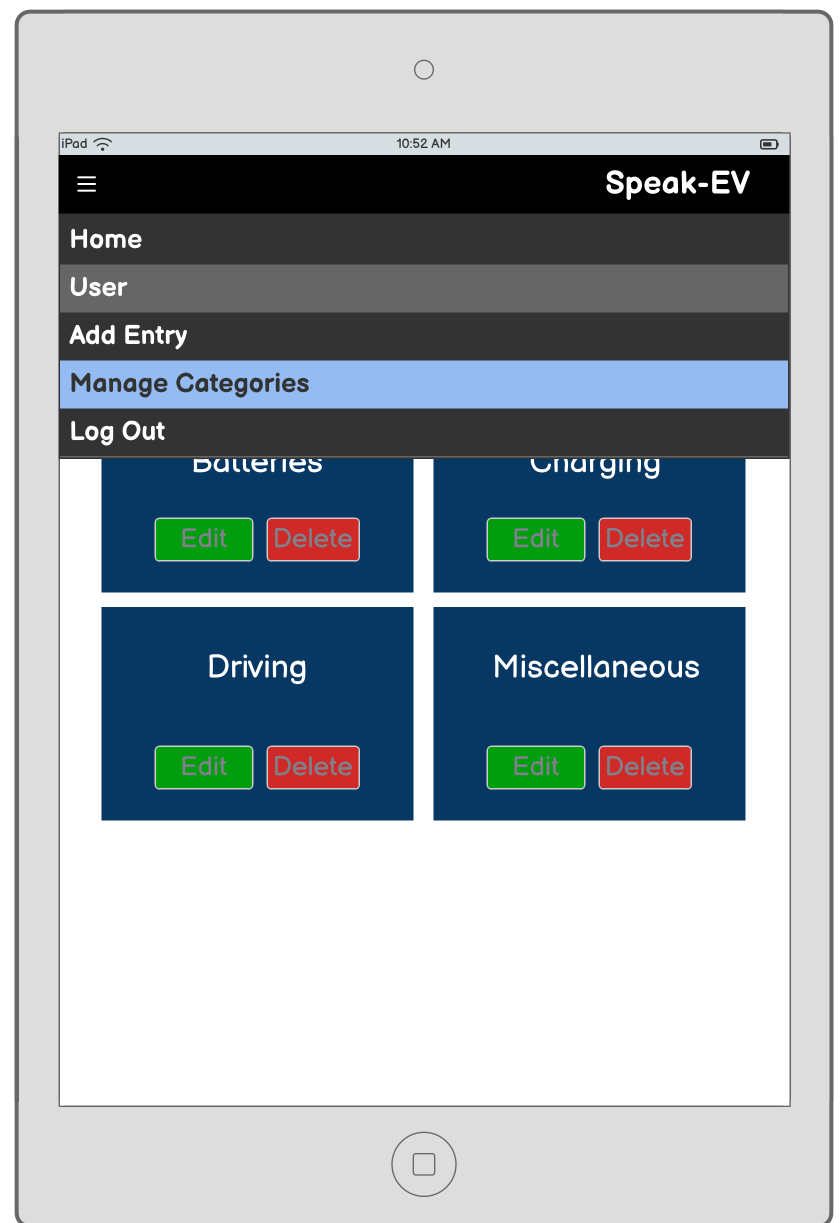


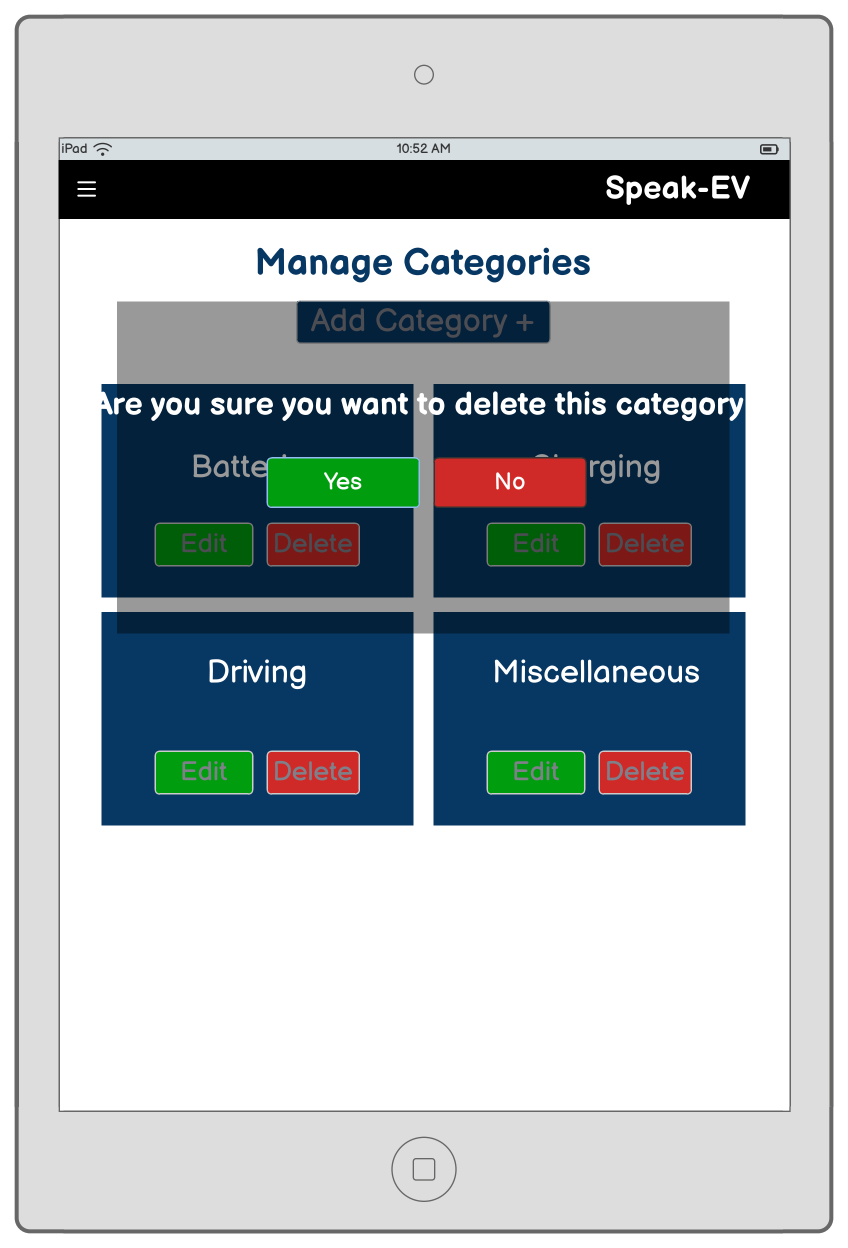
Add Entry +



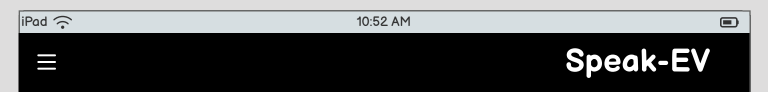












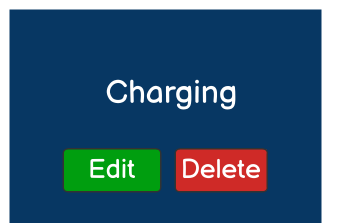
**Category Successfully Deleted** 

## **Manage Categories**

Add Category +

Batteries

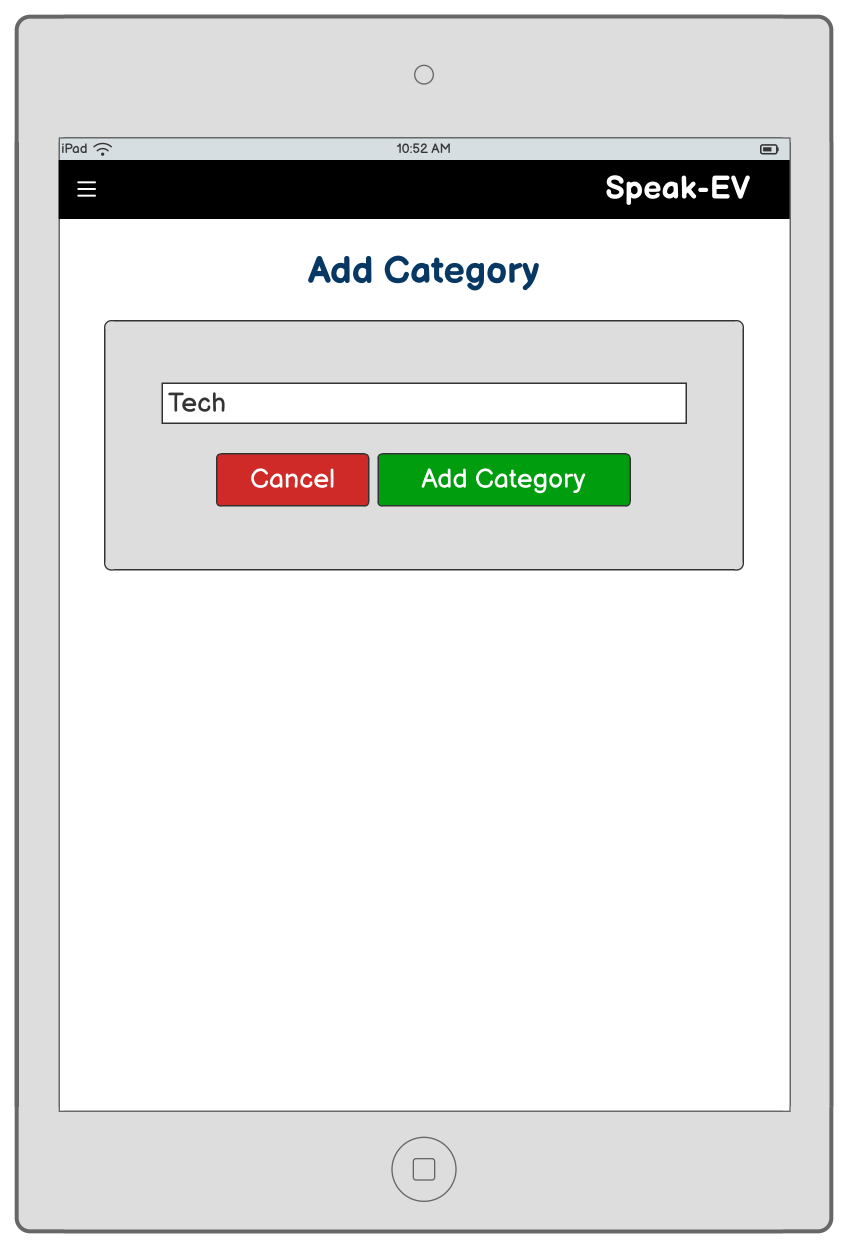
Edit Delete



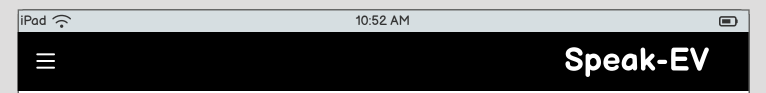
Driving

Edit Delete





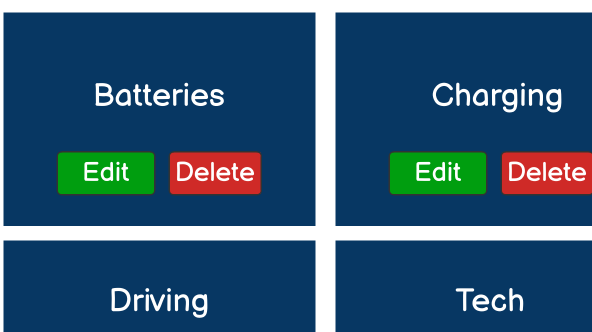




**Category Successfully Deleted** 

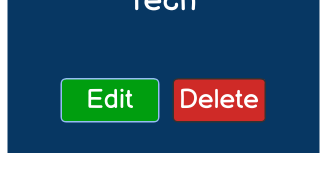
# **Manage Categories**

Add Category +

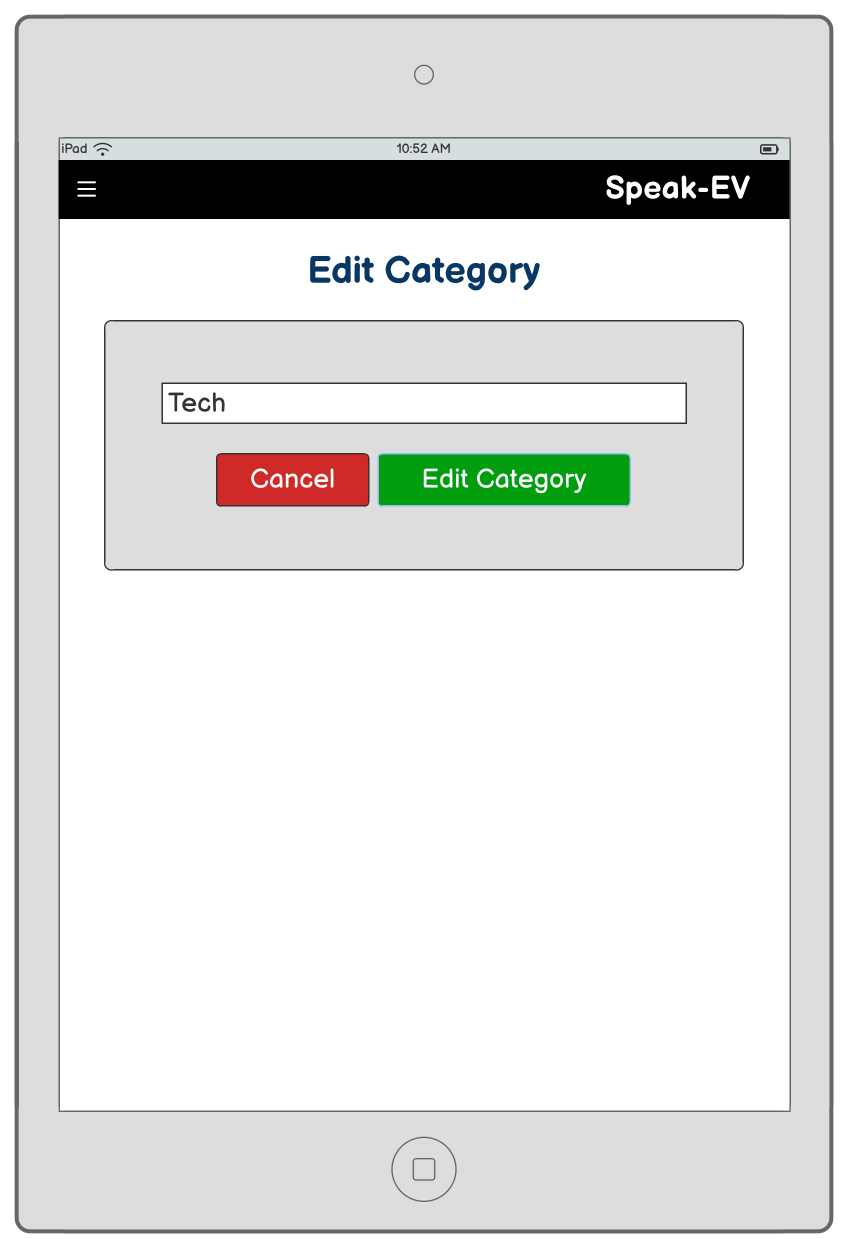


Edit

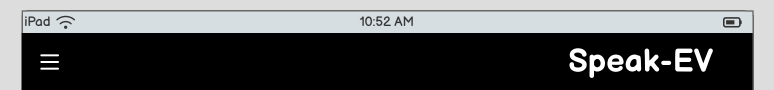
Delete











Category Successfully Updated

# **Manage Categories**

Add Category +

