

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).







Got something to add?



a search

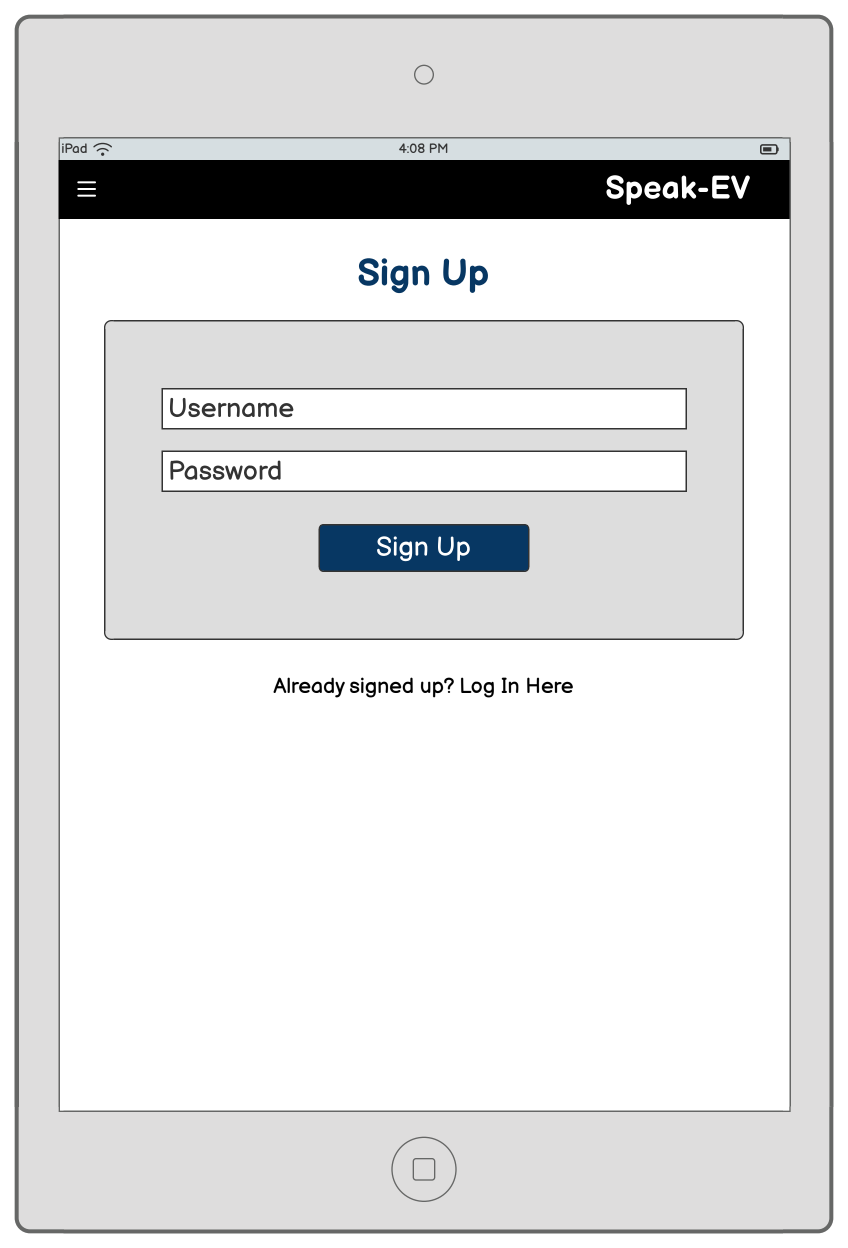


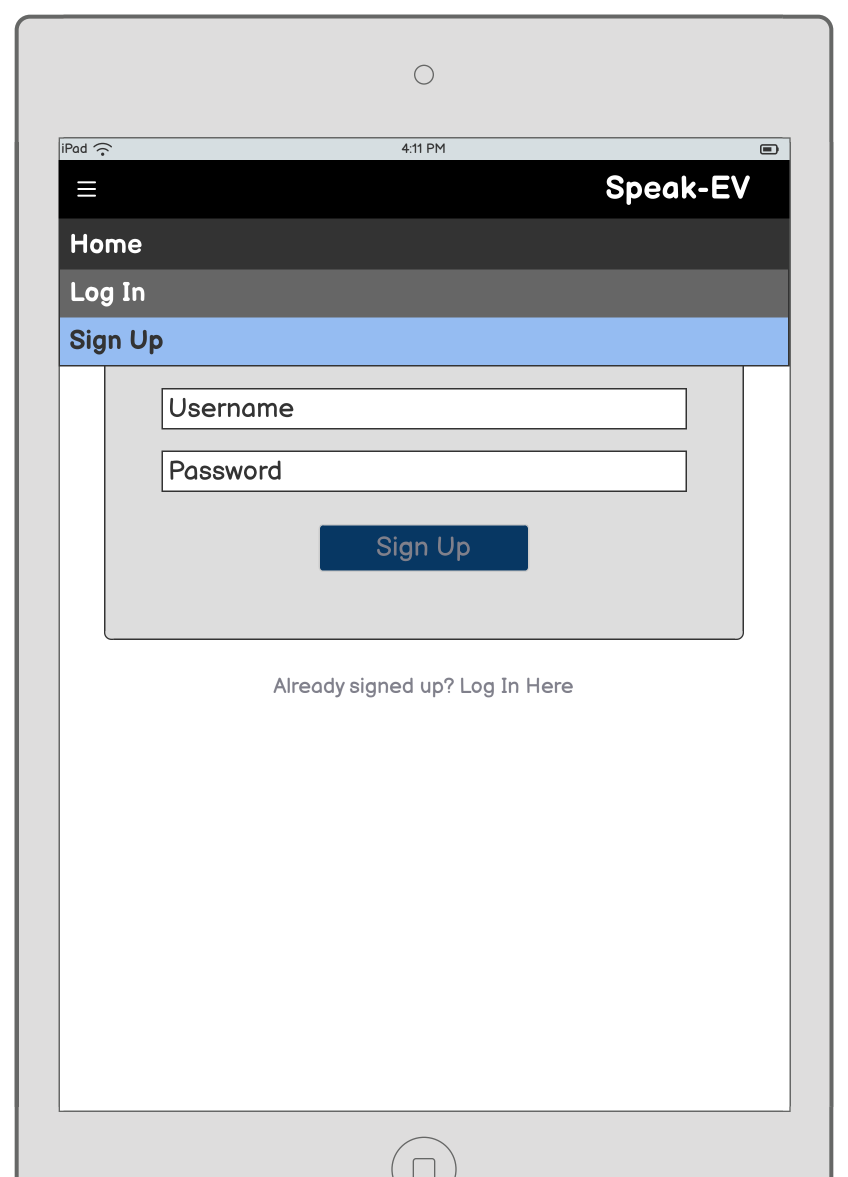
Alternating Current

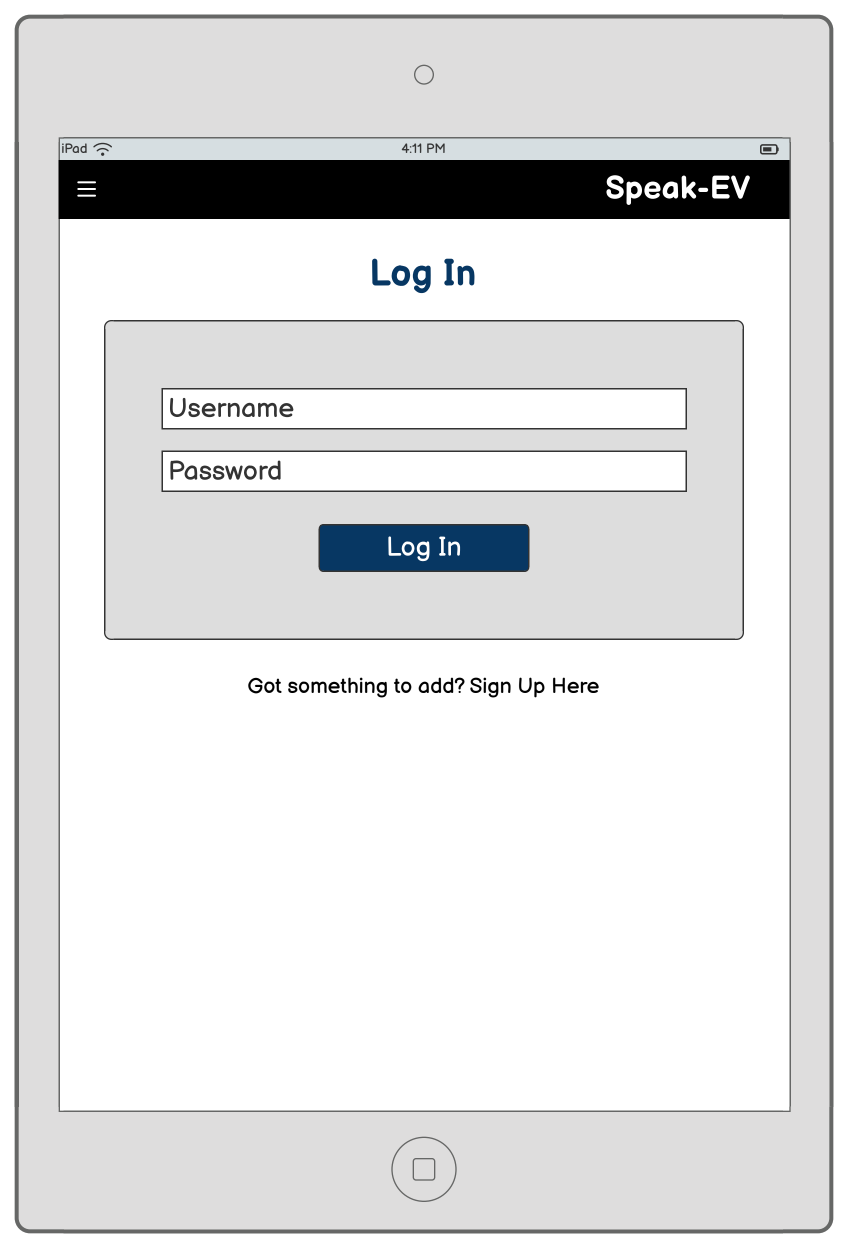
Charging

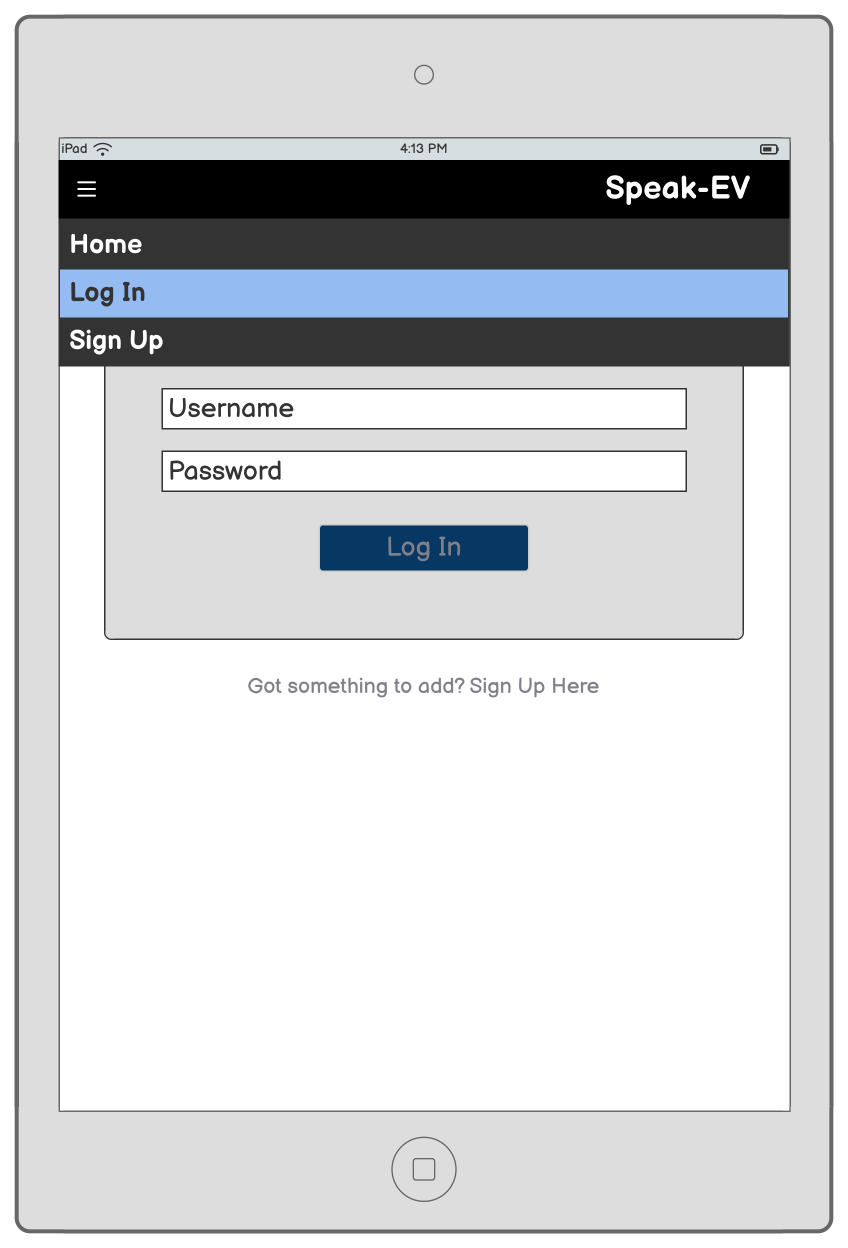
The most common type of electrical current found in homes. Simply put, it is an electrical current that reverses direction at regular intervals. Most home and 'destination' chargers use an AC supply which can range from 3.6KW (16Amps) to 7.2kW (32Amps).



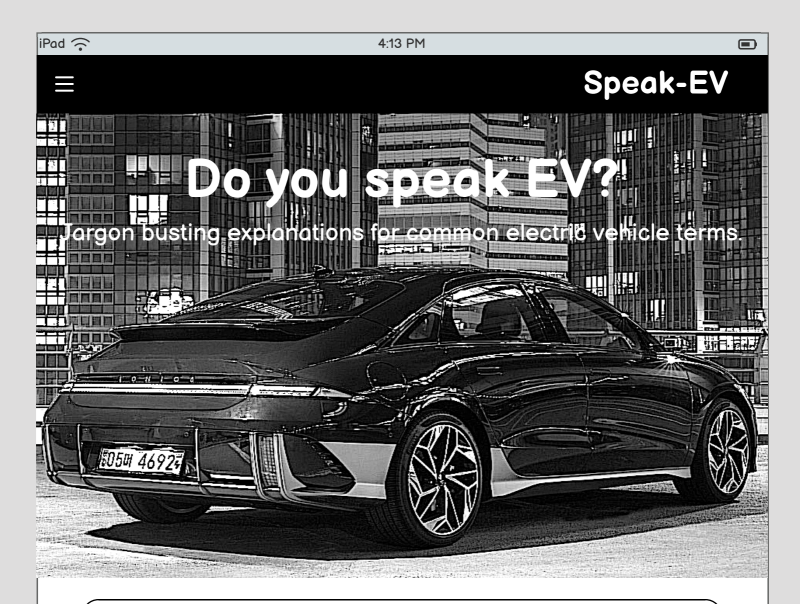












a search

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 🙃

4:14 PM





Speak-EV

Home

User

Add Entry

Manage Categories

Log Out



a search

AC

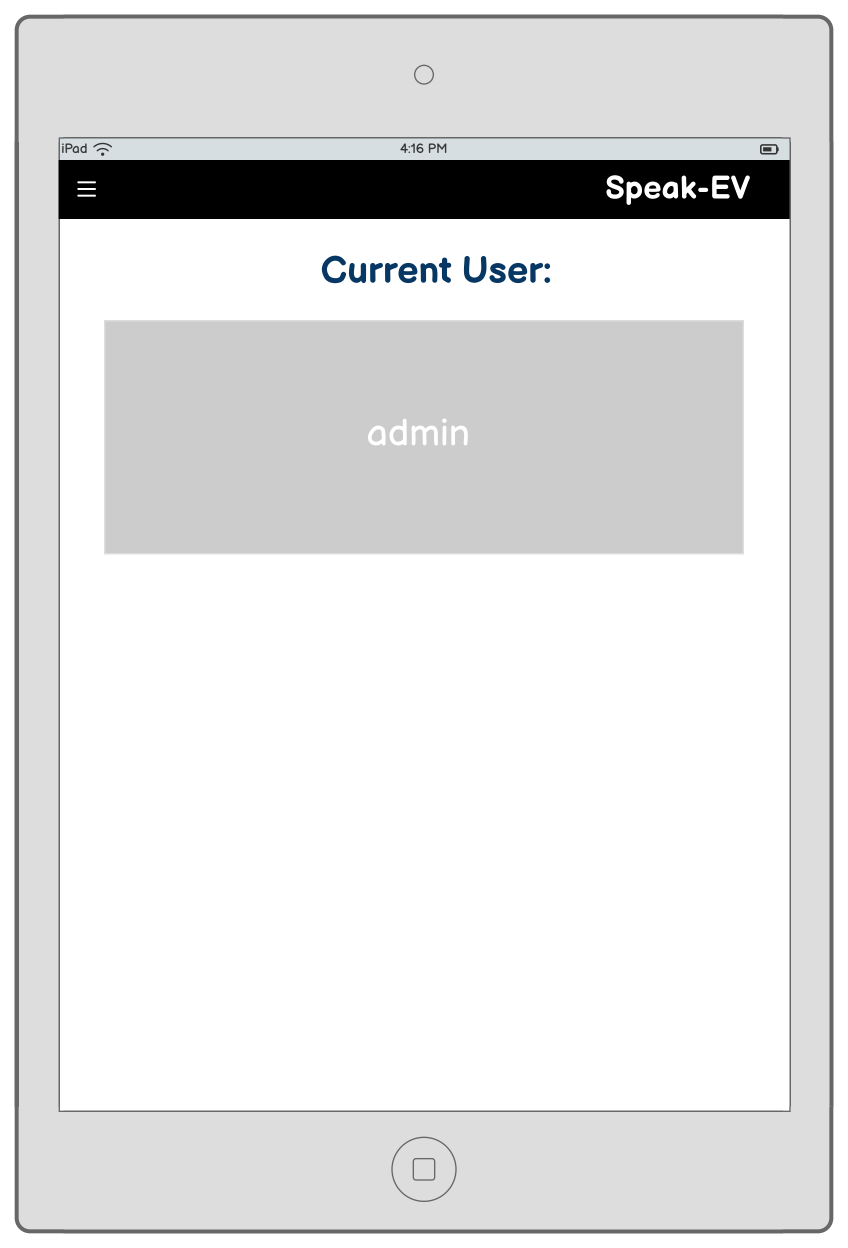
Alternating Current

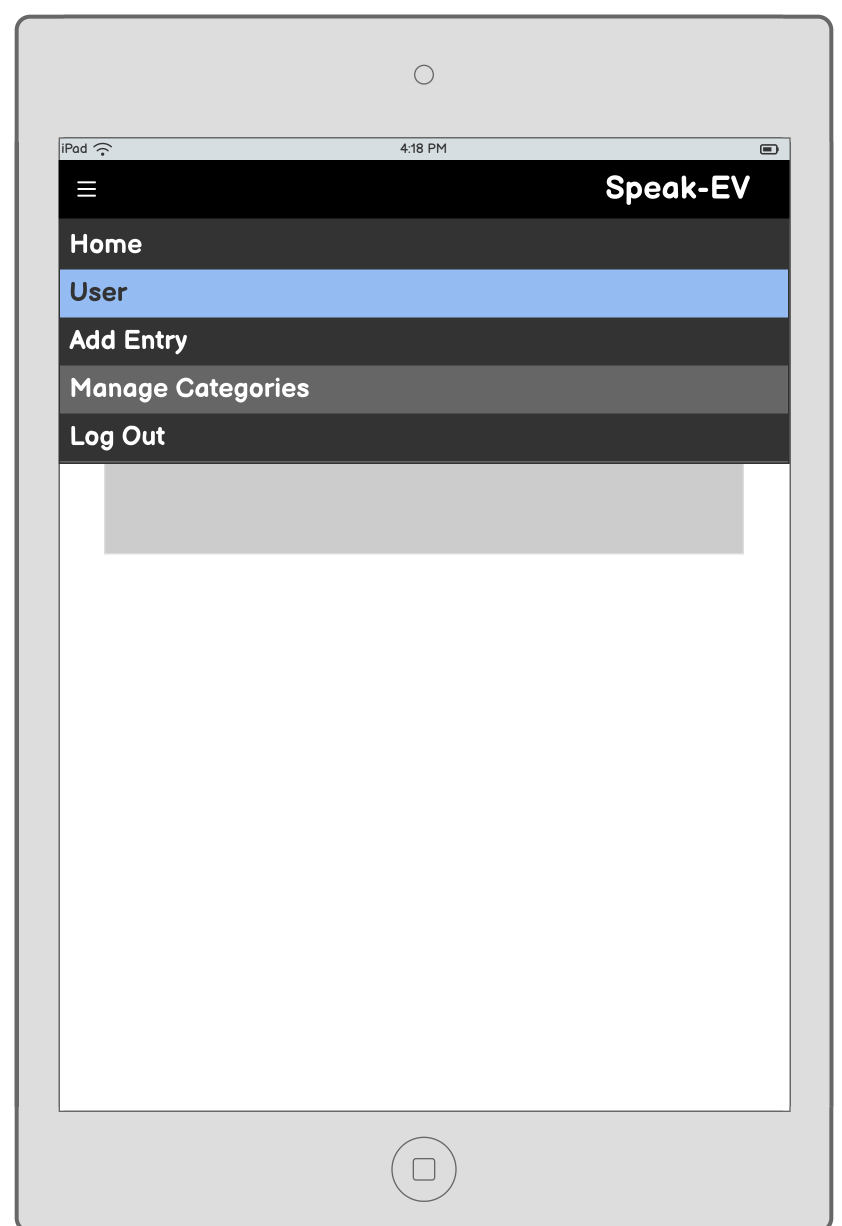
Charging

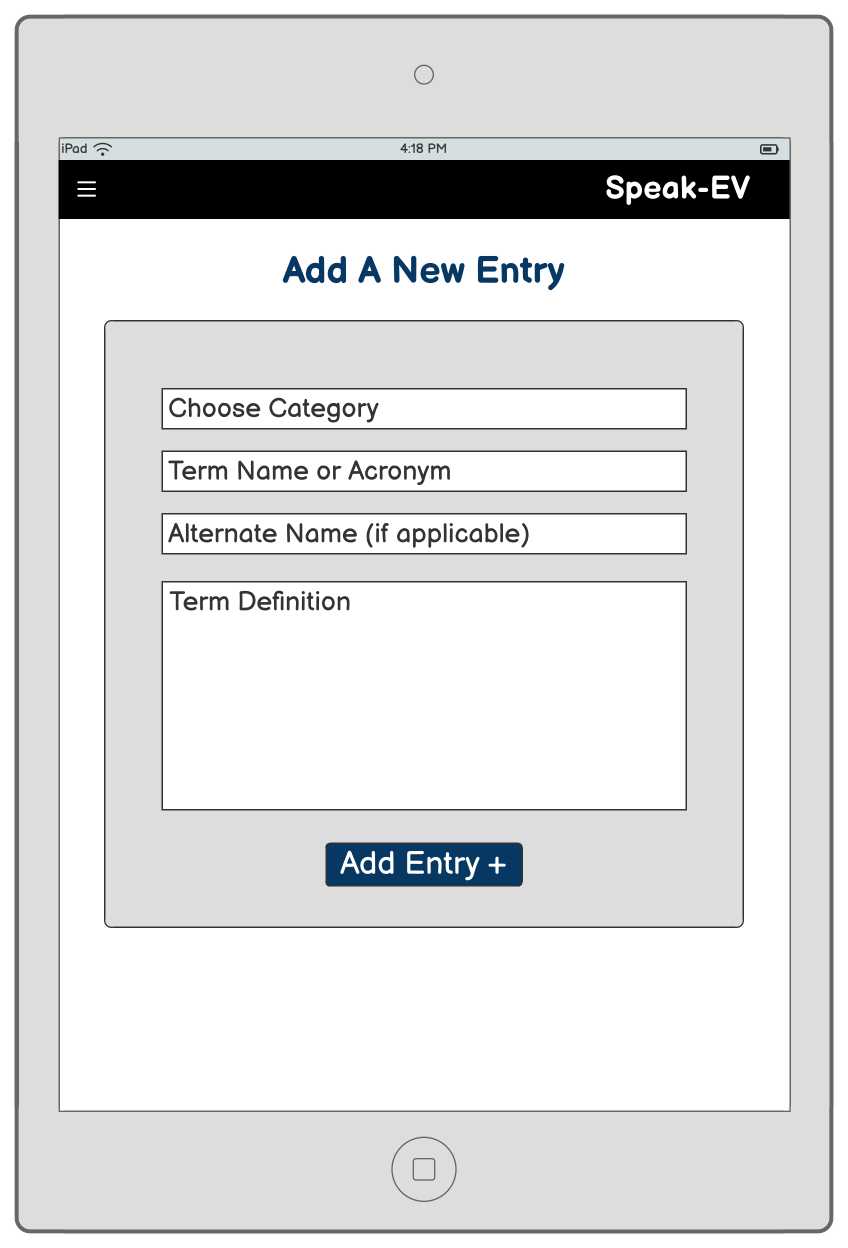
The most common type of electrical current found in homes. Simply put, it is an electrical current that reverses direction at regular intervals. Most home and 'destination' chargers use an AC supply which can range from 3.6KW (16Amps) to 7.2kW (32Amps).

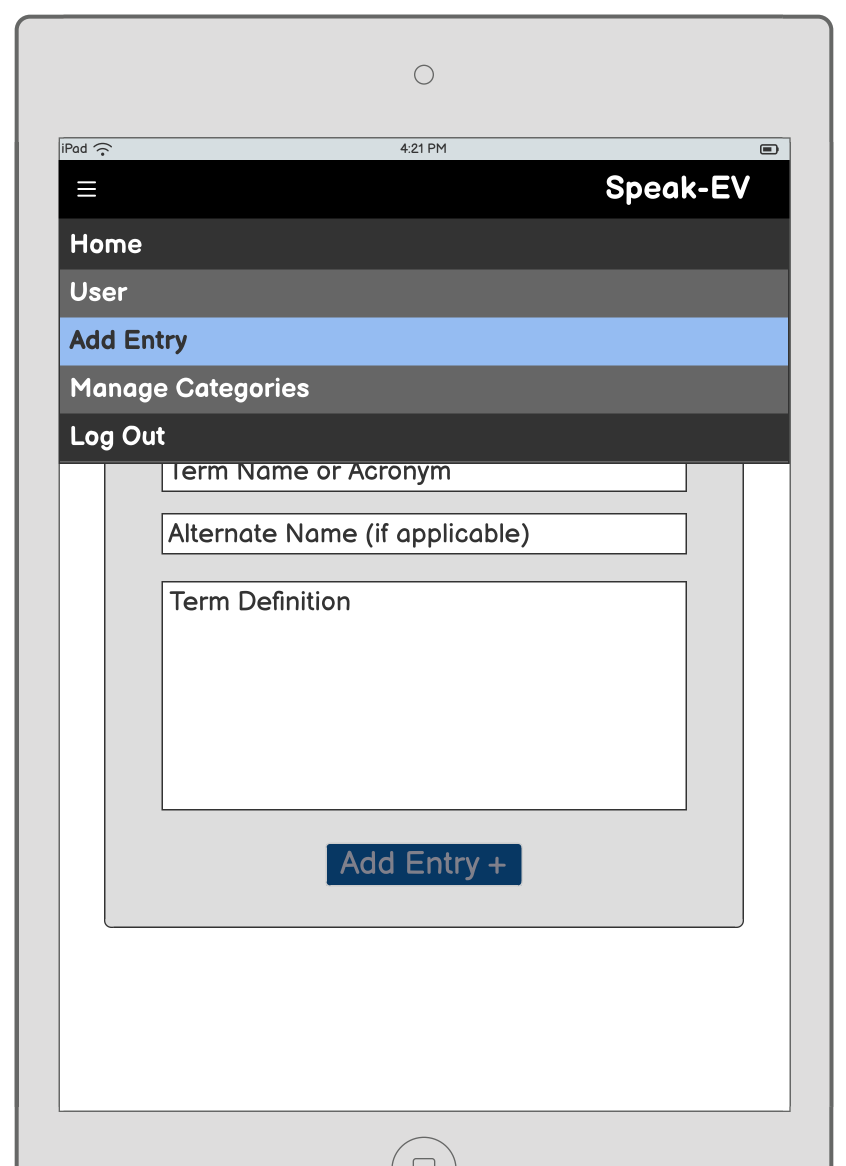
By: dcollins

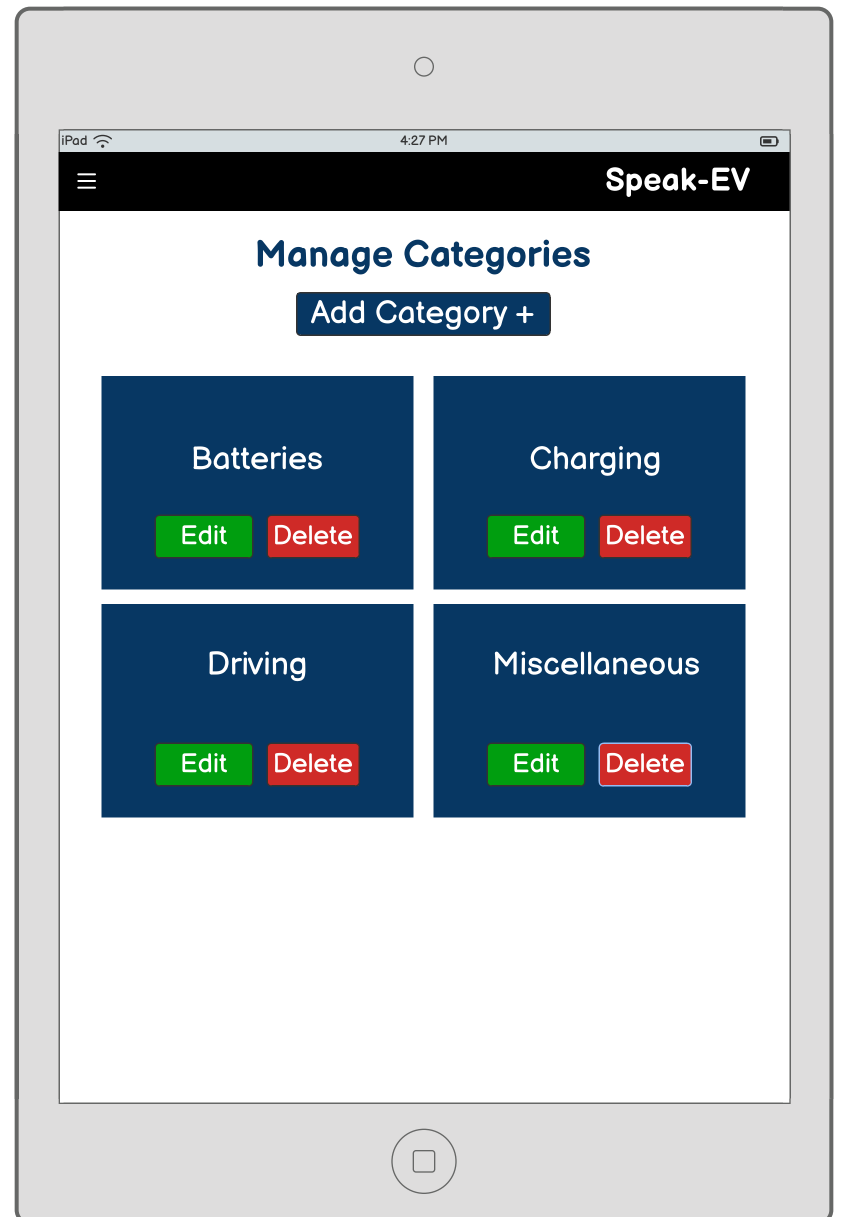


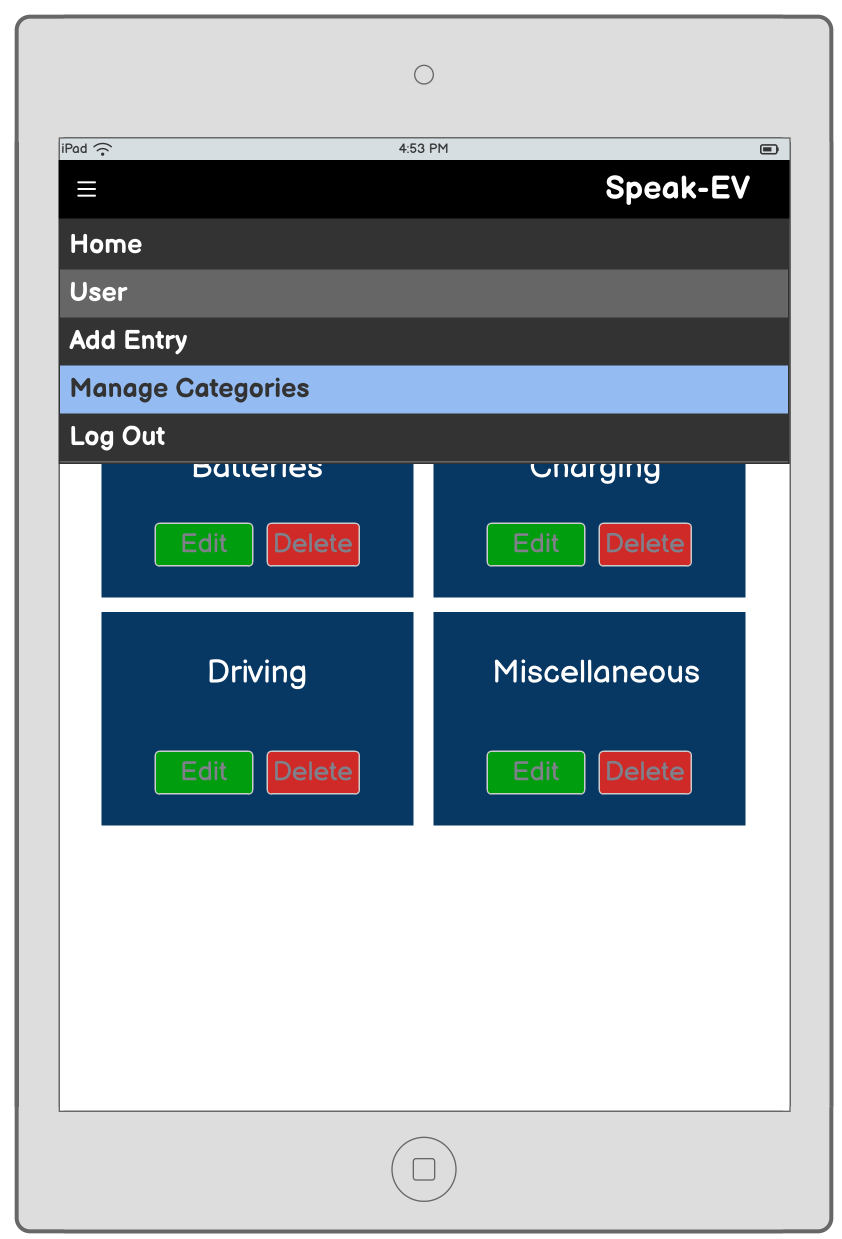


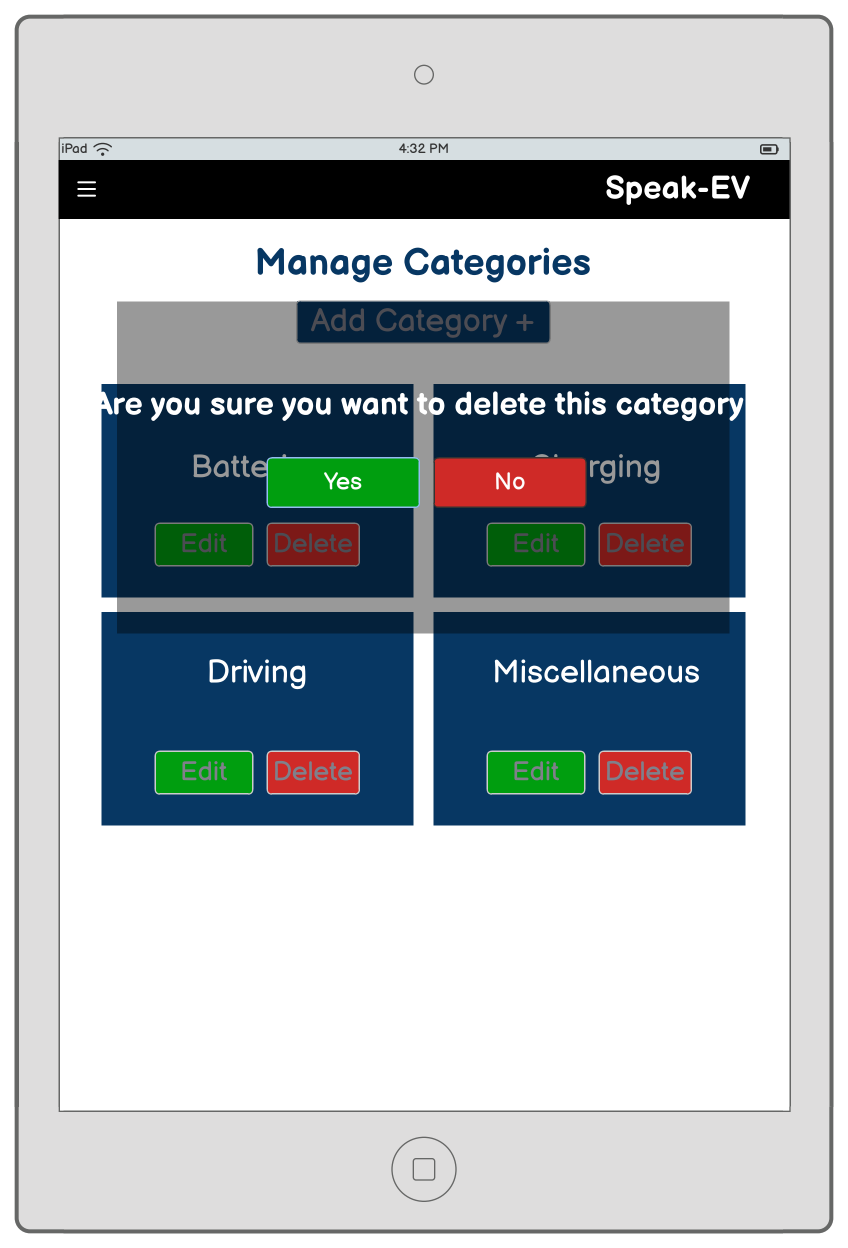












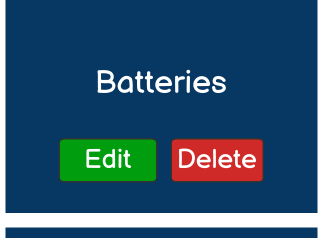


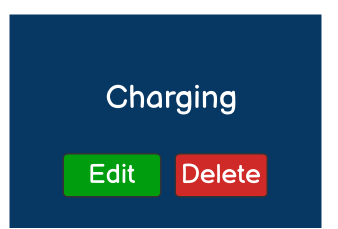


Category Successfully Deleted

Manage Categories

Add Category +





Driving

Edit Delete



