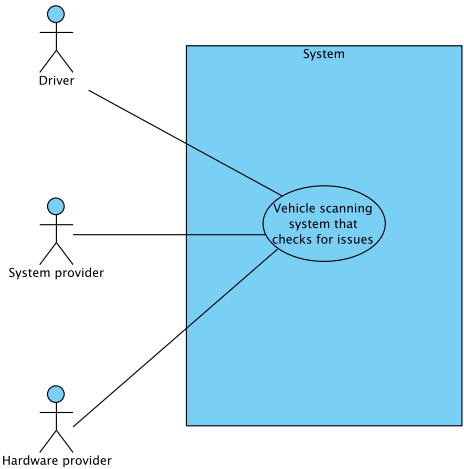
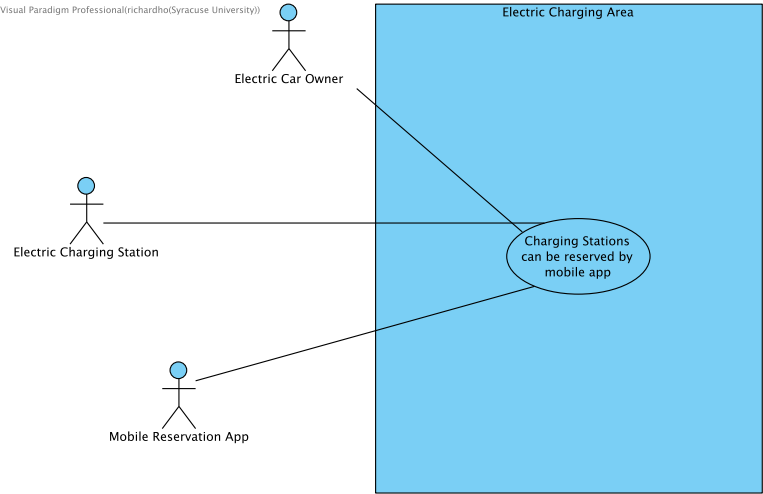




1. ModernGasPump_UseCases

Visual Paradigm Professional(richardho/Syracuse University))



2. Driver

ID: AC05

2.1. Properties

Abstract	false
Leaf	false
Root	false

2.2. Relationships

Relationship	From	To
unnamed	Driver	Vehicle scanning system that checks for issues

3. Electric Car Owner

ID: AC03

3.1. Properties

Abstract	false
Leaf	false
Root	false

3.2. Relationships

Relationship	From	To
unnamed	Electric Car Owner	Charging Stations can be reserved by mobile app

4. Charging Stations can be reserved by mobile app

ID: UC01


4.1. Primary Actors

 [Electric Car Owner](#),  [Mobile Reservation App](#)







4.2. Supporting Actors

 [Electric Charging Station](#)

4.3. Details

Level	N/A
Complexity	N/A
Use Case Status	N/A
Implementation Status	N/A
Preconditions	 Charging Stations can be reserved by mobile app
Post-conditions	N/A
Author	N/A
Assumptions	Requirement

4.4. Relationships

Relationship	From	To
—unnamed	 Electric Charging Station	 Charging Stations can be reserved by mobile app
—unnamed	 Mobile Reservation App	 Charging Stations can be reserved by mobile app
—unnamed	 Electric Car Owner	 Charging Stations can be reserved by mobile app



5. Electric Charging Station

ID: AC01

5.1. Properties

Abstract	false
Leaf	false
Root	false

5.2. Relationships

Relationship	From	To
—unnamed	 Electric Charging Station	 Charging Stations can be reserved by mobile app

6. Hardware provider

ID: AC07

6.1. Properties

Abstract	false
Leaf	false
Root	false

6.2. Relationships

Relationship	From	To
unnamed	 Hardware provider	 Vehicle scanning system that checks for issues



7. Mobile Reservation App

ID: AC02

7.1. Properties

Abstract	false
Leaf	false
Root	false

7.2. Relationships

Relationship	From	To
unnamed	 Mobile Reservation App	 Charging Stations can be reserved by mobile app



8. System provider

ID: AC06

8.1. Properties

Abstract	false
Leaf	false
Root	false

8.2. Relationships

Relationship	From	To
unnamed	 Vehicle scanning system that checks for issues	 System provider

9. Vehicle scanning system that checks for issues

ID: UC02







9.1. Primary Actors

 [Driver](#),  [Hardware provider](#),  [System provider](#)

9.2. Details

Level	N/A
Complexity	N/A
Use Case Status	N/A
Implementation Status	N/A
Preconditions	N/A
Post-conditions	N/A
Author	N/A
Assumptions	N/A

9.3. Relationships

Relationship	From	To
— unnamed	 Vehicle scanning system that checks for issues	 System provider
— unnamed	 Driver	 Vehicle scanning system that checks for issues
— unnamed	 Hardware provider	 Vehicle scanning system that checks for issues