## 1. Service Prices and Time-Based Adjustments

\* \*\*Time-Based Pricing:\*\*

\* Define `dayTimeStart` as 7:00 AM.

\* Define `dayTimeEnd` as 7:00 PM.

\* Determine the current time at `$vehicleLocation`.

\* If the current time is between `dayTimeStart` and `dayTimeEnd`, use daytime prices.

\* Otherwise, use nighttime prices.

## 2. Service Price Calculation Logic

\* \*\*2.1. Jump Start:\*\*

\* Daytime: $150.

\* Nighttime: $200.

\* If more than one battery: $229 for 2, $265 for 3, $295 for 4.

\* \*\*2.2. Tire Change/Replacement:\*\*

\* Daytime: $165.

\* Nighttime: $200.

\* Tire Replacement: Add "plus the cost of the tire."

\* \*\*2.3. Lockout Service:\*\*

\* Daytime: $150.

\* Nighttime: $200.

\* \*\*2.4. Towing:\*\*

\* Hook Fee:

\* Neutral gear functional: $169.

\* Neutral gear not functional: $189.

\* Mileage Fee:

\* $8 per mile (short distances).

\* $10 per mile (long distances).

\* $9 per mile if distance is not explicitly discussed.

\* Total Price: Hook Fee + (Mileage Fee \* distance).

\* \*\*2.5. Gas Delivery:\*\*

\* Base Fee: $199 + cost of gas.

\* Mileage Fee: $5 per mile after the first 5 miles.

\* Total Price: Base Fee + (Mileage Fee \* (distance - 5)). if distance > 5.

\* \*\*2.6. Mobile Mechanic Assessment:\*\*

\* Daytime: $150.

\* Nighttime: $300.

\* \*\*2.7. Winch Out:\*\*

\* Fixed fee: $285 (Up to 10 ft from the pavement)

\* Additional distance fee: $100 (for each additional 10 ft of distance from the pavement after the first 10ft).

\* Total Price: Fixed fee + (distance fee \* (distance / 10 rounded up -1)).