

Name: Anthony Claudet

Date: _____

Class: _____

Element F: Consideration of Design Viability

Judgment about Design Viability (F1)

Design Viability Description	Connection to Design Requirement from Element C	Credible Evidence?
The solution was able to compare energy levels and output recommendations.	The design uses if/else logic to compare the current energy period (peak or off-peak) with each device's essential status, and based on that, gives a clear recommendation.	The if statement in the Matlab program checked if a device is essential, then gave recommendations.
The solution involves interactive	The design collects user inputs through the console and stores each device's name, power usage, and essential status in a list of dictionaries.	Inputs for name, power, and essential status were collected using input() and stored in a struct array.
Records user input	The design involves a program that asks the user for the time of day and checks it against peak hours. This simple but functional logic allows the prototype to adjust its behavior according to real-world	Time of day was classified using strcmpi() to check if it's in the list of peak hours.



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	time based demand patterns.	

