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Welcome to the beginning of Activity 2

Indicate the time right now (hh:mm):

GREatBus Project

GREatBus proposes an intelligent system for passengers and bus drivers. Overall, the project aims to facilitate bus-related tasks. For the driver it is important for example to know if the people who are at the stop will take the bus. For the passenger it is important to know estimates, bus capacity, among others.

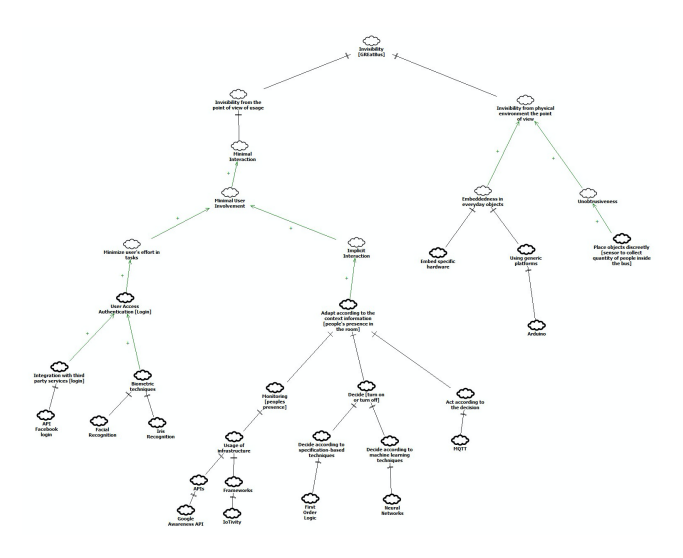
The **functional requirements** of this application are:

- The system must be able to receive or request information about the number of bus requests per stop
- The system shall be able to calculate the estimated bus arrival time based on the distance from the bus to the user and the speed of the vehicle
- The system must be able to inform the capacity of the bus
- The system must be able to indicate that at that location there is a passenger requesting the bus.

The non-functional requirements of this application are:

- Invisibility: refers to merging technology into the user's physical environment or decreasing the interaction workload
- Privacy: the state or condition of being free to be observed or disturbed
- Accessibility: the degree to which a product or system can be used by people with the
 widest range of features and capabilities to achieve a specified goal in a specified
 context of use

Invisibility for GREatBus.



Description of Operationalizing Softgoals

Definition		
API that allows authentication with Facebook data		
Technique to identify the user based on their face		
Technique to identify the user based on their iris		
Unify 7 location and context signals in a single API,		
allowing developers to create context-based		
functionality with minimal impact on system resources.		
Open source framework that enables device to device		
connectivity to meet emerging IoT needs		
Mathematical logic used to specify system states and		
operators / functions to apply to those states. They		
provide reasoning support to identify complex contexts		
and situations		
Technique that presents a mathematical model inspired		
by the neural structure of intelligent organisms that gain		
knowledge through experience		
Machine-to-machine (M2M) / "IoT" connectivity		
protocol. Designed as a publish/subscribe message		
transport		
Acting and sensing specific embedded hardware on		
objects		
Open source electronic platform based on hardware and		
software		
If hardware devices cannot be fully hidden, they must be		
discreetly placed in the physical area. Therefore, places		
where the user does not need to perform actions such as		
wall and roof corners are ideal		

Task 1: For each operationalizing softgoal in the last SIG level, check if there is a positive or negative impact to Privacy and Accessibility. After that, make an analysis of which operationalizing softgoal maximize the positive impacts and minimize the negative impacts for all the NFRs mentioned above. You can use this space below as a draft for your analysis.

Task 2: Based on the analysis made above, specify below which operationalizing softgoals you would choose for the	
GREatBus project.	
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End of Activity 2

Indicate the time right now (hh:mm):

7

Post Task Form

I identified the		I do not agree no	Partially agree	I totally agree
Strongly disagree	Partially disagree	I do not agree nor disagree	Partially agree	I totally agree
	uisagree	uisagree		
I identified the	impacts <i>quickly</i>			
Strongly disagree	Partially	I do not agree nor	Partially agree	I totally agree
	disagree	disagree		
I made a decisio	on about the ope	erationalizing softgoa	ls easily	
Strongly disagree	Partially	I do not agree nor	Partially agree	I totally agree
	disagree	disagree		
I made a decisio	on about the ope	erationalizing softgoa	ls quickly	
Strongly disagree	Partially	I do not agree nor	Partially agree	I totally agree
	disagree	disagree		
Did you keep th	e way of decidir	ng the operationalizir	ng softgoals of the	previous activit
what decision c	riteria did you u	se)? If not, how did y	ou decide?	
what decision c	riteria did you u	se)? If not, how did y	ou decide?	
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	,	se)? If not, how did y		
	,			I totally agree
I think the abse	nce of a correlat	tion catalog made my	decision harder.	I totally agree
I think the abse	nce of a correlat	tion catalog made my	decision harder.	I totally agree
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I think the abse Strongly disagree	nce of a correlat	tion catalog made my	decision harder.	I totally agree
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I think the abse Strongly disagree Why?	nce of a correlat Partially disagree	tion catalog made my	decision harder. Partially agree	

9. Why?				
10. I would recom	mend using the	catalog for decision	on making.	
Strongly disagree	Partially	I do not agree nor	Partially agree	I totally agree
	disagree	disagree		
11. Why?				
,				