Issue	Logical Strategy	Issue card	Factor	Software Strategy
Lack of device storage, system can lose the	Give storage access power to the			
data so that system will not be able to provide	system so that system can			Save data on the
the proper output	increase the space if it is needed		End device storage(Technological fact)	server
	Make the system as powerful as			
High load can make the system slow so that it	possible to that it can handle huge			Load balancer/
can take some time to process the data	load		High load (technological)	Concurrency
	Immediately identify the wrong			
Wrong input can make system confused so that				
the data processing time can be delay	right output from customer again		Wrong input (technological)	
	Make the system powerful and			
Without distinguishing user input and system	intelligent so that it can make		Distinguish between user input and	
output, the whole process will be useless.	difference.		system output(Technological)	
	Develop the system with natural			
	intelligence so that system can			
It can make the system very much confused	identify any voice interface		User voice interface(Product)	
	Make a survey and then try to			
Customers expection is always high compare	develop the system as close as			
to systems capablities	the customers expectations		Customer expectations(product)	
	Make the system much more			
	efficient os that it can handle any		The system works without human	
Any time any problem can be occur	problem		intervention(Technological)	
	Develop the system with high			
Third-party extension can be risky because of	security so that it will be safe for			
some security issue	the third party		Third-party extensions(technological)	
Lack of Proper maintenance make the system	Maintain the system in regular			
useless for the customer	basis to satisfy the customer		Maintenance (Product fact)	