q	D	Qi	<u>Dimension</u>	Qj	Wij (Factor Weight j in Dim i) [0,1]	<u>Factor</u>	rwjk (requirement weight <i>k</i> in Factor <i>j</i>) {2, 4, 6, 8, 10}	<u>Requirement</u>	wfk % requirement fulfillment k) [0,100]
95%			Functionality	94,54545455	0,80	Functional (Refering Use Cases)	10	FF01 - Register as Customer	100
							2	FF02 - Apply as a Service Provider	0
							2	FF03 - Apply as a Courier	0
							8	FF04 - Log In	100
							2	FF05 - Recover Password	100
							10	FF06 - Place an order for a service	100
							10	FF07 - Consult all available service providers	100
							10	FF08 - Consult order history	100
		95,63636364					2	FF09 - Evaluate Experience	0
							10	FF10 - Manage available services	100
							10	FF11 - Manage orders	100
							4	FF12 - Change Area of Actuation	100
							2	FF13 - Change service profile	100
							8	FF14 - Assign orders for pickup	100
	0,17						10	FF15 - Manage Service Providers	100
							10	FF16 - Manage Couriers	100
				100	0,20	User Interaction	10	FUI01 - Applications are intuitive	100
							10	FUI02 - All the applications present a same design experience	100
							8	FUI03 - All the application present a same navigation experience	100
							6	FUI04 - Applications have quick access to main functions	100
		100	Security	100	1,00	Security	10	RN01 - Payments are made by a trusted payment provider	100
							8	RN02 - All Comunications are made with HTTPS	100
							4	RN03 - Each user type has its own permissions	100
								RN04 - Login and Access security	100
			Efficiency	100	0,33	Structure		EN01 - Product has a good structure and allows users to access contents in a intuitive way to the main functions	100
		83,33333333		75	0,67	Navigation Resilience	10	EN02 - Application user interface is quick and fast responsible, with progress information whenever it's relevant	100
							10	EN03 - Application runtime does not have errors, and unexpected errors should be well treated	50