Visualization			Group Number:
]		Presenter:
General (0-5, 5 is highest)	Rating	Max	Notes
Quality of presentation (convey concepts, design		5	
decisions, architecture of solution, data flow;			
required elements)			
Quality of solution: well thought out; design decisions		5	
well supported; extensible for future challenges,			
especially with respect to supporting future			
challenges. Is this a 'meets requirements' or an			
'exceeds requirements' solution? Code managed and posted using github		5	
Code managed and posted using github		3	
Other qualitative			
Bonus features provided?		5	
Quality of graphics: autoscaling, strip cart, contour,		5	
units, etc.			
Data storage method		5	
Used database (optional)		5	
Required elements (0/1, 1=met)			
Have a data representation, definition of data that		1	
can be reused			
Collects data from wireless motes in real time		1	
Real time view (strip chart, contour graph, or similar)		1	
, , , , , , , , , , , , , , , , , , , ,			
Historical view able to display previoulsy recorded		1	
data graphically.			
Llead Di ac corver		1	
Used Pi as server		1	
	1		
Tatal Qualitatina		25	7
Total Qualitative	0	35	
Total Met Requirements	0	5	

Quintile (1/2/3/4/5), 1 is highest