MS/Capita Team 2: MoSCoW Analysis			
Project Name:	Microsoft/Capita – Team 2		
Project Team:	Lambros Zannettos, Nathan Liu, Junwen He		
Project Description:	This project is very closely linked to Team 1's project who is also working with MS and Capita. Our project's aim is to provide a 'set engine' which will efficiently perform set operations/queries on large databases and provide Team 1 with the necessary information which can then be visualised in charts/graphs.		
Limitations:	Time:	Budget:	Resources:
	5 months	N/A	Access to: Microsoft Azure Microsoft VSTS
M(ust have):	 Show different methods for achieving the desired results (i.e. getting subsets of the database). Perform experiments to provide an inside into each method's performance. 		
S(hould have):	 Create a prototype which connects to Team 1's frontend to perform basic operations. 		
C(ould have):	A full-featured API which could then be used between any database and visualisation tool.		
W(ould have):	•		