MoSCoW for Project JUICEE			
Mosdow for Project Jordin			
MUST HAVE	SHOULD Have	COULD Have	WON'T Have
Risk Assessment		Users Table	
Juicee Application	Recipe Table	Extra details can be calculated suck as Nutritional values per type of fruit/veg/root veg. If diluted with ice or not etc	Lots of extra fields as it will not fit into the time scale
A Relational Database (Minimum of 2 entities). 3rd to x reference.	Ingredient Table.	Users will be able to `Add To Favourites'	Also we don't want a smooth running database
Model database relationship using ERD.	User-Friendly Interface	Extra table Category (veg, fruit, fruit and veg, Nutritional, healthy, power packed, etc	
Javascript/HTML/CSS Front End	X ref table to add amount of ingredient needed for Recipe plus cost etc	Tax added to average cost of recipe.	
80% test coverage using fully designed test suites.		Convert the Costs into other currencies.	
		Add a whole registering process to use Juicee.	
Must use these from the tech stack.			
Version Control System - Git			
Source Code Management - GitHub			
Kanban Board - Jira			
Database - MySQL Server 5.7+ (local or cloud hosted)			
Back-end Programming Language - Java			
API Development Platform - Spring			

Front-end web technologies - HTML, CSS, JavaScript		
Static Analysis - SonarQube		
Build Tool - Maven		
Unit Testing - JUnit		
Integration Testing - Mockito		
Automated Testing - Selenium		