

Oct 29 (Mon)	Oct 31 (Wed)	Nov 2 (Fri)	Nov 5 (Mon)	Nov 7 (Wed)	Nov 9 (Fri)	Nov 12 (Mon)	Nov 14 (Wed)					
								Sprint Backlog Item	Tasks	Developer	Hour Estimate	Hours Remaining:
								Manage connection to the SQL database.				
									Research connection persistence library	Howard	2	
									Make config file for database	Howard	1	
									Create database connector class	Howard	3	
									Test database connection	Pho	1	
									Document classes and functionality	Howard	1	
								Administrator shall be able to create a new contact in the database.				
									Create contact table	Allison	1	
									Create contact GUI	Allison	1.5	
									Create contact class	Allison	3	
									Define SQL statements for storing contacts in database	Allison	2	
									Test creating a contact	Howard	3	
									Create GUI validation rules	Seth	2	
									Document classes and functionality	Allison	3	
								Administrator shall be able to create a new department in the database.				
									Create department table	Pho	0.5	
									Create departments to contacts table	Pho	0.5	
									Create department class	Pho	1	
									Create departments GUI	Pho	2	
									Define SQL statements to store department in database	Pho	1	
									Test creating a department	Howard	1	
									Create GUI validation rules	Pho	3	
									Document classes and functionality	Pho	1	
								Administrator shall be able to create an ad-hoc report by selecting start date, end date, metrics, dimensions, sorting, filters as well as recipients.				
									Create reports GUI	Tim	1.5	
									Create GUI validation rules	Tim	3	
									Document functionality	Tim	4	
								Administrator shall be able to preview report results before sending.				
									Create report results preview GUI	Pho	2	
									Create analytics connector class	Pho	2	
									Format report results	Pho	1	
									Test report preview	Allison	3	
									Documentation	Pho	1	
								Administrator shall be able save reports to the database.				
									Define SQL statement to store report in database	Tim	1	
									Create report class	Tim	3	
									Test saving report to database	Seth	2	
									Documentation	Tim	4	
								Administrator shall be able to edit an existing contact.				
									Define SQL statements for updating contacts	Seth	3	
									Make necessary GUI changes	Pho	1	
									Test contact update	Tim	3	
									Documentation	Seth	2	