User Stories	Tasks	Description	Dependency	Story Points	1	2	3	4	5
4	4.9	Separate report data into the months they were submitted for		2	B:2				
6	6.1	Create a visual interface to input custom query commands to fetch the data		6	R:2	R:2	R:2		
6	6.2	Send custom queries through the network to our back-end		2				R:2	
7	7.1	Calculate the distribution of ages of clients and include it in the report data object		2		B:2			
7	7.2	Figure out how to add CSS layout to report when we print, so it follows what the HTML table looks like added		2	D:2				
7	7.3	Create a dropdown for selecting the month to generate report table for		2		D:2			
7	7.4	Move code which contains HTML snippets (for example what the table should look like) in another file to increase readability		4			D:2	D:2	
7	7.5	Add print button and implement functionality		4	C:2	C:2			
7	7.6	Format the reports to fit on 8.5 x 11 letter sized pages		4			C:2	C:2	
8	8.1	Create a JSON object storing the information needed to generate a graph showing trends in the number of clients and services		4			B:2	B:2	
		SPRINT #5 PLAN		32					

User Stories	Tasks	Description	Dependency	Story Points	1	2	3	4	5
4	4.9	Separate report data into the months they were submitted for		2	B:2				
6	6.1	Create a visual interface to input custom query commands to fetch the data		6	R:2	R:2	R:2		
6	6.2	Send custom queries through the network to our back-end		2				R:2	
7	7.1	Calculate the distribution of ages of clients and include it in the report data object		2			B:2		
7	7.2	Figure out how to add CSS layout to report when we print, so it follows what the HTML table looks like added		2	D:2				
7	7.3	Create a dropdown for selecting the month to generate report table for		2		D:2			
7	7.4	Move code which contains HTML snippets (for example what the table should look like) in another file to increase readability		4			D:2	D:2	
7	7.5	Add print button and implement functionality		4	C:1	C:2	C:1		
7	7.6	Format the reports to fit on 8.5 x 11 letter sized pages		4			C:1	C:2	
8	8.1	Create a JSON object storing the information needed to generate a graph showing trends in the number of clients and services		4				B:2	B:2
		SPRINT #5 EXECUTION		32					

Days	0	1	2	3	4	5		
Provisial (in story points)	32	28	20	14	0	0		
Actual (in story points)	32	28	26	14	4	0		
SPRINT #5 BURNDOWN								
			Provisial (in s	story points)	and Actua	al (in story	points)	
				Provisial (in s	tory points)	Actual (in story	points)	
			40	`	, ,		, , ,	
			40 —					
			30					
			20 —					
			10					
			0 —					
			0	1	2	3	4	5
					Days			
					•			

User Stories	Tasks	Description	Dependency	Story Points	1	2	3	4	5
4	4.10	Add a pie chart to the report table to visualize the distribution of each option		2	B:2				
6	6.3	Create custom endpoints to retrieve the data from the database according to the custom query sent from the front-end		6	R:2	R:2	R:2		
6	6.4	Visualize the resulting query from the custom query endpoint		2				R:2	
6	6.5	Add and style the visual components for the query page		6		C:2	C:2	C:2	
6	6.6	Add acceptance test for using the query page		2					C:2
7	7.2	Augment report table to display the number of clients enrolled and the number of services carried out for each template		2		B:2			
8	8.2	Augment trends generation object to include data to display trends for individual demographics		4			B:2	B:2	
8	8.3	Create a trends graph for the "All" option, which shows changes in clients and services over the many months of the specific template		4	D:2	D:2			
8	8.4	Add a dropdown menu that will isolate the data in the chart for the specific demographics		4			D:2	D:2	
		SPRINT #6 PLAN		32					

User Stories	Tasks	Description	Dependency	Story Points	1	2	3	4	5
4	4.10	Add a pie chart to the report table to visualize the distribution of each option		2	B:2				
6	6.3	Create custom endpoints to retrieve the data from the database according to the custom query sent from the front-end		6	R:2	R:2	R:2		
6	6.4	Visualize the resulting query from the custom query endpoint		2				R:2	
6	6.5	Add and style the visual components for the query page		6	C:1	C:2	C:2	C:1	
6	6.6	Add acceptance test for using the query page		2				C:1	C:1
7	7.2	Augment report table to display the number of clients enrolled and the number of services carried out for each template		2		B:2			
8	8.2	Augment trends generation object to include data to display trends for individual demographics		4			B:2		B:2
8	8.3	Create a trends graph for the "All" option, which shows changes in clients and services over the many months of the specific template		4	D:2	D:2			
8	8.4	Add a dropdown menu that will isolate the data in the chart for the specific demographics		4			D:2		D:2
		SPRINT #6 EXECUTION		32					

Days	0	1	2	3	4	5		
Provisial (in story points)	32	30	24	18	2	0		
Actual (in story points)	32	30	24	18	10	0		
SPRINT #6 BURNDOWN								
			Provisial (ir	story noin	ts) and Ac	rtual (in sto	ry noints)	
			i iovisiai (ii					
				Provisial	(in story points)	Actual (in st	ory points)	
			40 —					
			30 —					
			30					
			20 ———					
			10					
			0 ———					
			0	1	2	3	4	5
						D		
						Days		