ITSC-3155 Software Engineering

			Sprint Backlog			
Story Tasks	Story Point	Assigned to	Estimated Effort	Day1	DAY 2	
User Story #1 (Give pickup times)	8		19	7.5	6	
Get Time of order		Jason	8	5	3	
Estimate time to prep order		Lucas	3	1	1	
Estimate pickup time		Jason	8	1.5	2	
Task						
User Story #2 (limit orders at one time)	13		19	15	20	
Keep track of how many are placed		Pryce	3	3	1	
Set a limit based on staff		Jason	3	5	5	
Make sure current orders do not surpass limit		Pryce	8	2	5	
Keep track of completed orders		Pryce	5	5	9	
User Story #3 (order tracker)	5		17.5	10.5	4	
Take order		Lucas	6	8	0	
Keep an order status		Pryce	8	1	3	
Display status to the customer		Lucas	1.5	1	1	
Release status once order is fulfilled		Lucas	2	0.5	0	
User Story #4 (Run Promotions)	8		27	12.5	13.5	
Let manager enter promotions		Pryce	9	4	2	
Apply promotion at checkout		Jason	7	6	3	
Show customers promotion		Lucas	6	2	8	
limit uses per customer		Pryce	5	0.5	0.5	
User Story #5 (Let customer leave notes)	3		17.5	16.5	16.5	
Let customer enter notes into order		Jason	2	1	1	
display notes to employee		Jason	6	6	6	
Allow customer to decline leaving a note		Lucas	7	9	9	
Print note with order		Pryce	2.5	0.5	0.5	
TOTAL			100	62	60	

DAY 3	DAY 4	DAY 5	DAY 6	Status	SPRINT REVIEW
11	1	1		Done	
0	1	0		Done	0
8	0	1		Done	1
3	0	0	0	Done	1
					0
7	3	1	0	Done	
0.5	0	0	0	Done	3
1.5	1	1	0	Done	0
0	1	0	0	Done	1
5	1	0	0	Done	1
3.5	4	1	0	Done	
0	0	0	0	Done	0
3	3	0	0	Done	0
0.5	1	1	0	Done	0
0	0	0	0	Done	3
13.5	5	5	0	Done	
2	1	1	0	Done	0
3	3	1	0	Done	1
8	1	0	0	Done	1
0.5	0	3	0	Done	0
8	7	13	0	Done	
1	0.5	1	0	Done	1
2	3	9	0	Done	0
4	3	3	0	Done	3
1	0.5	0	0	Done	1
43	20	21	0		18