Gabriel James Learning and Success plan for CIT 360

	12-Sep	19-Sep	26-Sep	3-Oct	10-Oct	17-Oct	24-Oct	31-Oct	7-Nov	14-Nov	21-Nov	28-Nov		
	18-Sep	25-Sep	2-Oct	9-Oct	16-Oct	23-Oct	30-Oct	6-Nov	13-Nov	20-Nov	27-Nov	4-Dec		
topic	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
													Profesinal E	vidance
													Journal Rep	ort
		Journal Entr	ies											

Legend:

To Disagree

To Agree +

Learning & Exploring

Code Topics Group

- 1 Java Collections (one each of Map, List, Set, Tree)
- 2 Hibernate
- 3 JSON and QCJSON
- 4 HTTPURLConnection from Android
- 5 Threads, Executors, Runnables, Android Handlers
- 6 MVC
- 7 Application Controller Pattern
- 8 Servlets

UML Diagrams and Tests Group

- 9 Use Case Diagram
- 10 Use Case Document
- 11 State Diagram
- 12 Sequence Diagram
- 13 System Level Tests
- 14 JUnit Tests

Team E - Learning and Success plan for CIT 360

	27-Sep	29-Sep	4-Oct	6-Oct	11-Oct	13-Oct	18-Oct	20-Oct	25-Oct	27-Oct
Facilitaror	Gab	Gab	Matt	Matt	Cody	Cody	Mark	Mark	Jason	Jason
Lesson 1	xxx	XXX	Gab - (12)	Mark - (10)	Mark - (2)	Jason - (1)	Jason(3)	Jason	Jason(2)	Gab(1)
Lesson 2	xxx	xxx	Jason - (9)	Cody - (11)	Matt - (14)	Gab - (6)	Gab - (5)	Cody	Mark	Cody
team drudge	jason	gab	Mark	gab	Jason	Mark	Mark	gab	Cody	Mark

	12	13	14	15	16	17		18		19
	1-Nov	3-Nov	8-Nov	12-Nov	15-Nov	17-Nov	MUST HAVE	22-Nov	24-Nov	29-Nov
Facilitaror	Gab	Gab	Gab	Cody	Cody	Mark	CODING	Mark	xxxx	Jason
Lesson 1	Jason	gab - (1)	Mark - (14)	Cody	Jason(7)		TOPIC AT		xxxx	
Lesson 2	Cody	Jason - (4)		Jason			DISAGREE BY		xxxx	
team drudge	Mark	Cody	Jason	Mark	gab	Jason	NOV 19	cody		Mark

	20	21	22	23
	1-Dec	6-Dec	8-Dec	13-Dec
Facilitaror	Jason	Gab	Gab	
Lesson 1				
Lesson 2				
team drudge	Mark	Mark	Jason	

Code Topics Group

- 1 Java Collections (one each of Map, List, Set, Tree) Jason 10/13, gab 10/27
- 2 Hibernate Mark 10/11, Matt 10/25
- 3 JSON and QCJSON Matt 10/18, gab 11/03
- 4 HTTPURLConnection from Android Jason 11/01 Cody 11/10
- 5 Threads, Executors, Runnables, Android Handlers gab 10/18, Mark 11/03
- 6 MVC gab 10/13, Jason 10/20
- 7 Application Controller Pattern Cody 11/01, Jason 11/22
- 8 Servlets Mark 10/25, Jason 11/10

UML Diagrams and Tests Group

- 9 Use Case Diagram Jason 10/04, Cody 10/27
- 10 Use Case Document Mark 10/06
- 11 State Diagram Cody 10/06
- 12 Sequence Diagram gab 10/04
- 13 System Level Tests Cody 10/20
- 14 JUnit Tests Matt 10/11, Mark 11/08