Study Plan Lab#3 Intro to Computer Science

420-121-VA

Section: 00003

Jose Samayoa

Study Plan Lab#3

The point of this document is to give myself as well as my professor a chance to see what kind of deliverables I have over the course of this semester as well as for all my classes. This document will help me keep track of every assignment, test, anything that must be graded for me to plan ahead and to make sure I get them done in time. This document is serving as a timetable just as much as a time management exercise. This will guide me for the coming future and hopefully reduce an amount of stress that comes with these assignments trying to get ahead of time.

- Intro to Computer Science
- Game Programming 1
- Programming 1
- Fitness and Health
- Humanities (Sports and Society)
- Math Concepts

Table of Contents

Type chapter title (level 1)	1
Type chapter title (level 2)	
Type chapter title (level 3)	
Type chapter title (level 1)	4
Type chapter title (level 2)	5
Type chapter title (level 3)	(

Week	Week	Week	Week	Week	Week	Week	Week	Week#	Week #	Week#	Week#	Week#	Week#	Week#
#1	#2	#3	#4	#5	#6	#7	#8	9	10	11	12	13	14	15
Medical	Rules	Skills	Fitness			Practic	Skill				Fitness			
Question	Quiz	checkli	Apprais			al Skill	Goal				SMAR			
naire		st due	al			evaluat	due				T Goal			
						ion					Due			
	Film		Written		Written	Test #1			Written		Written		Written	Test 32
	Respo		Assign		Assign				Assign		Assign		Assign	
	nse		ment #1		ment #2				ment #3		ment #4		ment #5	

Week 1	Week	Week	Week 4	Week	Week 6	Week	Week	Week	Week	Week	Week	Week	Week	Week
review	2	3	review	5	review	7	8	9	10	11	12	13	14	15
homewor	review	review	homew	review	homew	review	review	review	review/	review	review	review	review	review
k	homew	homew	ork	homew	ork	homew	homew	homew	Assign	homew	homew	homew	homew	homewo
	ork	ork		ork		ork	ork	ork	ment 1	ork	ork	ork	ork	rk
A01-	A02-	A03-		Test 1			Netwo		Test 2	Html/		Career		Test #3
MIO	Git &	Word					rk Lab			CSS		s Lab 1		
	GitHu	& git					1			Lab 1				
	b													
					Exam 1		Game			Exam				Presenta
							propos			#2/				tion and
							al			GDD				final
										due				release