Name:	Grading Quarter:	Week Beginning:
Robert Lefrandt	1	08/07/2023
School Year: 2023-24	Subject: Software & App Desig	ŗn

			1
	Notes:	08/14/2023 - Monday - 3r <sup>d</sup> Week	Academic S
		Objective:	STANDARD 1 PROGRAM
Monday	Unit 1: Linear Programs  Lesson: 1.1 Statements & Variables  Days: 6	12.1 Use a program editor to enter and modify code 12.2 Identify correct input/output statements 12.3 Choose the correct method of assigning input 13.1 Identify errors in program modules  https://www.azed.gov/sites/default/files/2020/09/SoftwareandAppDesignTSs11020200.pdf  Lesson Overview: Students will login to their Smart Tech Coders CS 201 Python accounts. Students will work though the Learning Management System (LMS) curriculum to learn Python.  Unit 1: Linear Programs Lesson: 1.1 Statements & Variables  Days: 6  Activities  Welcome Warm-Up: First Warm-Up Statements Two Truths and One Lie Label Maker Warm-Up: Facial Expressions Comments and Errors Dog Details Debug Statements Warm-Up: Strawberry Pancakes Variables and Input Favorite Things ASCII Business Card Warm-Up: Whose Name Practice Assessment Warm-Up: Whose Name Practice Assessment Warm-Up: Name That Variable Picture Mixup  Activity Library Song Shifter - Demo Pet Watch - Demo Target Practice - Demo Problem-Solver	STANDARD 13 TO VERIFY PRO

	Notes:	08/15/2023 - Tuesday - 3r <sup>d</sup> Week	Academic S
		Objective:	https://www.a
Tuesday	Unit 1: Linear Programs  Lesson: 1.1 Statements & Variables  Days: 6	12.1 Use a program editor to enter and modify code 12.2 Identify correct input/output statements 12.3 Choose the correct method of assigning input 13.1 Identify errors in program modules https://www.azed.gov/sites/default/files/2020/09/SoftwareandAppDesignTSs11020200.pdf  Lesson Overview: Students will login to their Smart Tech Coders CS 201 Python accounts. Students will work though the Learning Management System (LMS) curriculum to learn Python.  Unit 1: Linear Programs Lesson: 1.1 Statements & Variables  Days: 6  Activities  Welcome Warm-Up: First Warm-Up Statements Two Truths and One Lie Label Maker Warm-Up: Facial Expressions Comments and Errors Dog Details Debug Statements Warm-Up: Strawberry Pancakes Variables and Input Favorite Things ASCII Business Card Warm-Up: Whose Name Practice Assessment Warm-Up: Name That Variable Picture Mixup  Activity Library Song Shifter - Demo Pet Watch - Demo Target Practice - Demo Problem-Solver	STANDARD 1: PROGRAM  STANDARD 13 TO VERIFY PRO

	Notes:	08/16/2023 - Wednesday - 3r <sup>d</sup> Week	Academic S
			https://www.a
		Objective:	STANDARD 12
	Unit 1:	12.1 Use a program editor to enter and modify code	PROGRAM
	Linear	12.2 Identify correct input/output statements	STANDARD 13
	Programs	12.3 Choose the correct method of assigning input 13.1 Identify errors in program modules	TO VERIFY PRO
	Lesson: 1.1	20.2 Mentiny entors in program modules	
	Statements & Variables	https://www.azed.gov/sites/default/files/2020/09/SoftwareandAppDesignTSs11020200.pdf	
	Days: 6	Lesson Overview:	
		Students will login to their Smart Tech Coders CS 201 Python accounts. Students will work though the Learning Management System (LMS) curriculum to learn Python.	
		Unit 1: Linear Programs	
		Lesson: 1.1 Statements & Variables	
		Days: 6	
Wednesday		<u>Activities</u>	
dпе		Welcome	
sda		Warm-Up: First Warm-Up Statements	
ΛE		Two Truths and One Lie	
		Label Maker	
		Warm-Up: Facial Expressions	
		Comments and Errors	
		Dog Details Debug Statements	
		Warm-Up: Strawberry Pancakes	
		Variables and Input	
		Favorite Things	
		ASCII Business Card Warm-Up: Whose Name	
		Practice Assessment	
		Warm-Up: Name That Variable	
		Picture Mixup	
		Activity Library	
		Song Shifter - Demo	
		Pet Watch - Demo	
		Target Practice - Demo Problem-Solver	

Objective:  12.1 Use a program editor to enter and modify code Unit 1: Linear  12.2 Identify correct input/output statements 12.3 Choose the correct method of assigning input  STAN	PROGRAM  STANDARD 13 TO VERIFY PRO
12.1 Use a program editor to enter and modify code Unit 1: 12.2 Identify correct input/output statements Linear 12.3 Choose the correct method of assigning input  STAN	STANDARD 12 PROGRAM STANDARD 13 TO VERIFY PRO
Unit 1: 12.3 Choose the correct method of assigning input  12.1 Ose a program editor to enter and modify code  12.2 Identify correct input/output statements  12.3 Choose the correct method of assigning input  STAN	STANDARD 13 TO VERIFY PRO
Lesson: 1.1 Statements & Variables  Days: 6  Lesson Overview: Students will login to their Smart Tech Coders CS 201 Python accounts. Students will work though the Learning Management System (LMS) curriculum to learn Python.  Unit 1: Linear Programs Lesson: 1.1 Statements & Variables  Days: 6  Activities  Welcome Warm-Up: First Warm-Up Statements Two Truths and One Lie Label Maker Warm-Up: Facial Expressions Comments and Errors Dog Details Debug Statements Warm-Up: Strawberry Pancakes Variables and Input	

			1
	Notes:	08/18/2023 - Friday - 3r <sup>d</sup> Week	Academic S
		Objective:	https://www.a
Friday	Unit 1: Linear Programs Lesson: 1.1 Statements & Variables Days: 6		Academic S https://www.a STANDARD 13 PROGRAM STANDARD 13 TO VERIFY PRO
		Variables and Input Favorite Things ASCII Business Card Warm-Up: Whose Name Practice Assessment	
		Warm-Up: Name That Variable Picture Mixup	
		Activity Library Song Shifter - Demo Pet Watch - Demo Target Practice - Demo Problem-Solver	