Г		<u> </u>		
Name:		Grading Quarter:	Week Beginn	=
Robert Lefrandt		4	03/31/202	.5
School Year: 2024-25		Subject: Software	& App Design	
Notes: Minecaft for Educatio (Python) Amazon Future Engineer (AFE) (Python) Kahn Academy Microsof Visual Co for Educator Python resource pythontu r	• continue what are credential • Understal • Recognize Systems • Aware of Lesson Overview Online Courses, If the code of the c	the Arizona State Standals, certifications. Ind the front and back et various programming (LMS) other programming reserved. LMS examples: Learn Jack of WebStack: front-end: camp counts for freecodecands, Cascading Style Sheet dded Math (College Algurces: 3schools.com cackoverflow.com rt: CS Python Learning Into online Python Stude ctechsmart.codes/Sissists and For-Each Lock ctechsmart.codes/Sissists and For-Each	Learning Management sources EvaScript and Python HTML, CSS. JavaScript using Enp.org Es (CSS), JavaScript, Egebra) Management System (LMS) Ent Accounts Ops Ons DE) Python & Charles-Robotics	Academic Standards: Arizona CTE: Software & App Design 11.0202.00 Technical Standards Domain 1 Coding/ Programming STANDARD 17.0 EMPLOY OBJECT- ORIENTED PROGRAMMING TECHNIQUES Domain 2 Software/ Application Development STANDARD 12.0 DEVELOP A PROGRAMM

Notes: Minecaft for Education (Python) Amazon Future Engineers (AFE) (Python) Microsoft Visual Code for Educators Python Treaducators Python Academy Microsoft Visual Code for Educators Python Treaducators Python Academy Microsoft Visual Code for Educators Python Treaducators Python Academy Microsoft Visual Code for Educators Python Treaducators Python Treaducators Python Academy Microsoft Visual Code for Educators Python Treaducators Python Treaducators Python Academy Academy Microsoft Visual Code for Educators Python Treaducators Tre		Neter	Charles will.	A
for Education (Python) Amazon Future Engineers (AFE) (Python) Microsoft Visual Code for Educators Python resources: pythontuto r Tebure 1				
Education (Python) Amazon Future Engineers (AFE) (Python) Kahn Academy Microsoft Visual Code for Educators Python resources: pythontuto f A lists - Login to online Python Stackorox - 4.1 Lists and For-Each Loops - 4.3 Advanced List Operations - 4.4 Strings as Collections - 3 String Operations - 4.4 Strings as Collections - 3 String Operations - 4.4 Strings as Collections - 3 String Operations - 4.7 String Saperry Pi Pico – Thonny(IDE) Python - Met/w Fish & Game- Ari && Charles-Robotics - VEX VS-High Stakes - VEX Q-Rapid Relay-Block/Python - Leading Arizona — BRHS Top 1-6 scores, BRES #6				standards:
Celebration Celebratical Celebration Celebration Celebration Celebration			•	Arizona CTE:
Amazon Future Engineers (AFE) (Python) Microsoft Visual Code for Educators Python resources: pythontuto r Persources: pythontuto r - Resources: pythontuto r - Resources: pythontuto r - Resources: pythontuto r - Create accounts for freecodecamp.org - Waschools.com - Stackoverflow.com - Stackoverflow.			,	
Amazon Future Engineers (AFE) (Python) Kahn Academy Microsoft Visual Code for Educators Python r Pothon Lesson Coverview: Online Courses, LMS examples: Learn JavaScript and Python **Oreate accounts for freecodecamp.org HTML, Cascading Style Sheets (CSS), JavaScript, Embedded Math (College Algebra) **PRESOURCES: pythontuto r **Domain 1 Coding/ Programming STANDARD 17.0 EMPLOY OBJECT- ORIENTED PROGRAMMING TECHNIQUES **Domain 2 Stackoverflow.com **Stackoverflow.com **Stackoverflow.com **Stackoverflow.com **Stackoverflow.com **Login to online Python Student Accounts **www.techsmart.codes/* **4 lists **4.1 Lists and For-Each Loops **4.2 List Operations **4.3 Advanced List Operations **4.4 Strings as Collections **String Operations **Unit 4 Test **Begin Unit 4 - Lists **Raspberry Pi Pico – Thonny(IDE) Python **Met'w Fish & Game- Ari && Charles-Robotics **VEX V5-High Stakes **VEX V5-High				Design
Future Engineers (AFE) (Python) Kahn Academy Microsoft Visual Code for Educators Python resources: pythontuto r National Code for Educators Python Academy Microsoft Visual Code for Educators Python Forecodecamp New Macrosoft Visual Code for Educators Python Academy Microsoft Visual Code for Educators Python Potential Code for Educators Python Presources: National Code for Educators Python New Macrosoft Visual Code for Educators Python Presources: National Code for Educators Python New Macrosoft Visual Code for Educators Python New Macrosoft Visual Code for Educators Python National Code from Programming resources In Coding Python National Python Code Front-end: HTML , CSS. JavaScript using freecodecamp.org National Coding Python Gellectors National Coding Python National Programming Programming Standards National Python National Python National Python Student Accounts Domain 1 Coding/ Programming Programming Programming Standards National Python National Python National Python Student Accounts Domain 2 Software/ Application Development National Python Student Accounts Nati		Amazon		11.0202.00
Engineers (AFE) (Python) Lesson Overview: Online Courses, LMS examples: Learn JavaScript and Python Kahn Academy Microsoft Visual Code for Educators Python resources: pythontuto r TechSmart: CS Python Learning Management System (LMS) Login to online Python Student Accounts * At J Lists and For-Each Loops * 4.1 Lists and For-Each Loops * 4.2 List Operations * 4.3 Advanced List Operations * Unit 4 Test * Begin Unit 4 -Lists * Raspberry Pi Pico – Thonny(IDE) Python * Met/w Fish & Game - Ari && Charles-Robotics * VEX VS-High Stakes * VEX VG-Rapid Relay-Block/Python * Leading Arizona – BRHS Top 1-6 scores, BRES #6 Domain 1 Coding/ Programming STANDARD 17.0 EMPLOY OBJECT- ORIENTED PROGRAMMING TECHNIQUES Domain 2 Software/ Application Development STANDARD 12.0 DEVELOP A PROGRAM		Future		
Cesson Overview: Online Courses, LMS examples: Learn JavaScript and Python		Engineers		Standards
Coding/ Programming STANDARD 17.0 EMPLOY OBJECT- ORIENTED PROGRAMMING TECHNIQUES * HTML, Cascading Style Sheets (CSS), JavaScript, Embedded Math (College Algebra) * Resources: Python resources: Python * TechSmart: CS Python Learning Management System (LMS) * Login to online Python Student Accounts * www.techsmart.codes/ * 4 lists * 4.1 Lists and For-Each Loops * 4.2 List Operations * 4.3 Advanced List Operations * String Operations * String Operations * Unit 4 Test * Begin Unit 4 - Lists * Raspberry Pi Pico – Thonny(IDE) Python * Met/w Fish & Game- Ari && Charles-Robotics * VEX VS-High Stakes * VEX VS-High Stakes * VEX VS-High Stakes * VEX VS-High Stakes * VEX Q-Rapid Relay- Block/Python * Leading Arizona – BRHS Top 1-6 scores, BRES #6 * Oding/ Programming STANDARD 17.0 EMPLOY OBJECT- ORIENTED PROGRAMMING TECHNIQUES * Domain 2 Software/ Application Development * STANDARD 12.0 DEVELOP A PROGRAM * PROGRAM * PROGRAM* *		' '		
Kahn Academy Microsoft Visual Code for Educators Python resources: pythontuto r Stackoverflow.com Login to online Python Student Accounts Mists 4.1 Lists and For-Each Loops 4.2 List Operations 4.4 Strings as Collections String Operations 4.4 Strings as Collections String Operations Unit 4 Test Begin Unit 4 - Lists Raspberry Pi Pico — Thonny(IDE) Python Met'W Fish & Game- Ari && Charles-Robotics VEX V5-High Stakes VEX V5-High Stakes VEX V6-Rapid Relay- Block/Python Leading Arizona — BRHS Top 1-6 scores, BRES #6 Programming STANDARD 17.0 EMPLOY OBJECT- ORIENTED PROGRAMMING TECHNIQUES Programming STANDARD 17.0 EMPLOY OBJECT- ORIENTED PROGRAMMING TECHNIQUES Programming STANDARD 17.0 EMPLOY OBJECT- ORIENTED PROGRAMMING TECHNIQUES STANDARD 12.0 Development STANDARD 12.0 Deve			Lesson Overview:	
Academy Microsoft Visual Code for Educators Python resources: pythontuto r TechSmart: CS Python Learning Management System (LMS) Login to online Python Student Accounts www.techsmart.codes/ 4 lists 4.1 Lists and For-Each Loops 4.2 List Operations 4.4 Strings as Collections StrandARD 17.0 EMPLOY OBJECT- ORIENTED PROGRAMMING TECHNIQUES TechSmart: CS Python Learning Management System (LMS) Domain 2 Software/ Application Development STANDARD 17.0 EMPLOY OBJECT- ORIENTED PROGRAMMING TECHNIQUES TechSmart: CS Python Learning Management System (LMS) Login to online Python Student Accounts www.techsmart.codes/ 4 lists 4.1 Lists and For-Each Loops 4.2 List Operations 4.4 Strings as Collections 5TANDARD 12.0 Development STANDARD 12.0 Development STANDARD 17.0 EMPLOY OBJECT- ORIENTED PROGRAMMING TECHNIQUES STANDARD 12.0 Development STANDARD 12.0			Online Courses, LMS examples: Learn JavaScript and Python	<u> </u>
Microsoft Visual Code for Educators Python **Resources: pythontuto r **Login to online Python Student Accounts **Login to online Python Student Account				
Microsoft Visual Code for Educators Python resources: pythontuto r Microsoft Visual Code for Educators Python resources: pythontuto r Microsoft Visual Code for Educators Python resources: python				
Visual Code for Educators Python Peducators Python resources: pythontuto r Peducators Python Peducators Python Learning Management System (LMS) Peducators Python Student Accounts Peducators Python Student Accounts Peducators Python Student Accounts Peducators Python Learning Management System (LMS) Peducators Python Student Accounts Peducators Python Student Acc		Microsoft	·	_
for Educators Python Resources: Python resources: pythontuto r TechSmart: CS Python Student Accounts Login to online Python Student Accounts www.techsmart.codes/ 4 lists 4.1 Lists and For-Each Loops 4.2 List Operations 4.4 Strings as Collections 5tring Operations Unit 4 Test Begin Unit 4 -Lists Raspberry Pi Pico – Thonny(IDE) Python Met/w Fish & Game- Ari & Charles-Robotics VEX Roboticsvr.vex.com VEX V5-High Stakes VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6			, -	
Python Resources: • w3schools.com • Stackoverflow.com • Login to online Python Student Accounts • www.techsmart.codes/ • 4 lists • 4.1 Lists and For-Each Loops • 4.2 List Operations • 4.4 Strings as Collections • String Operations • Unit 4 Test • Begin Unit 4 -Lists • Raspberry Pi Pico – Thonny(IDE) Python • Met/w Fish & Game- Ari && Charles-Robotics • VEX Robotics – vr.vex.com • VEX V5-High Stakes • VEX IQ-Rapid Relay- Block/Python • Leading Arizona – BRHS Top 1-6 scores, BRES #6				PROGRAMMING
* w3schools.com resources: pythontuto r * TechSmart: CS Python Learning Management System (LMS) * Login to online Python Student Accounts * www.techsmart.codes/ * 4 lists * 4.1 Lists and For-Each Loops * 4.2 List Operations * 4.3 Advanced List Operations * 4.4 Strings as Collections * String Operations * Unit 4 Test * Begin Unit 4 - Lists * Raspberry Pi Pico – Thonny(IDE) Python * Met/w Fish & Game- Ari && Charles-Robotics * VEX Roboticsvr.vex.com * VEX V5-High Stakes * VEX IQ-Rapid Relay- Block/Python * Leading Arizona – BRHS Top 1-6 scores, BRES #6			, , ,	TECHNIQUES
• TechSmart: CS Python Learning Management System (LMS) • Login to online Python Student Accounts • www.techsmart.codes/ • 4 lists • 4.1 Lists and For-Each Loops • 4.2 List Operations • 4.3 Advanced List Operations • 4.4 Strings as Collections • String Operations • Unit 4 Test • Begin Unit 4 - Lists • Raspberry Pi Pico – Thonny(IDE) Python • Met/w Fish & Game- Ari & Charles-Robotics • VEX Roboticsvr.vex.com • VEX V5-High Stakes • VEX IQ-Rapid Relay- Block/Python • Leading Arizona – BRHS Top 1-6 scores, BRES #6			° Resources:	
• TechSmart: CS Python Learning Management System (LMS) • Login to online Python Student Accounts • www.techsmart.codes/ • 4 lists • 4.1 Lists and For-Each Loops • 4.2 List Operations • 4.3 Advanced List Operations • 4.4 Strings as Collections • String Operations • Unit 4 Test • Begin Unit 4 - Lists • Raspberry Pi Pico – Thonny(IDE) Python • Met/w Fish & Game- Ari & Charles-Robotics • VEX Roboticsvr.vex.com • VEX V5-High Stakes • VEX IQ-Rapid Relay- Block/Python • Leading Arizona – BRHS Top 1-6 scores, BRES #6	ues		w3schools.com	B
• TechSmart: CS Python Learning Management System (LMS) • Login to online Python Student Accounts • www.techsmart.codes/ • 4 lists • 4.1 Lists and For-Each Loops • 4.2 List Operations • 4.3 Advanced List Operations • 4.4 Strings as Collections • String Operations • Unit 4 Test • Begin Unit 4 - Lists • Raspberry Pi Pico – Thonny(IDE) Python • Met/w Fish & Game- Ari & Charles-Robotics • VEX Roboticsvr.vex.com • VEX V5-High Stakes • VEX IQ-Rapid Relay- Block/Python • Leading Arizona – BRHS Top 1-6 scores, BRES #6	da	pythontuto	 Stackoverflow.com 	
Login to online Python Student Accounts www.techsmart.codes/ 4 lists 4.1 Lists and For-Each Loops 4.2 List Operations 4.3 Advanced List Operations 5tring Operations Unit 4 Test Begin Unit 4 - Lists Raspberry Pi Pico – Thonny(IDE) Python Met/w Fish & Game- Ari & Charles-Robotics VEX Robotics – vr.vex.com VEX V5-High Stakes VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6	<		 TechSmart: CS Python Learning Management System (LMS) 	Application
 www.techsmart.codes/ 4 lists 4.1 Lists and For-Each Loops 4.2 List Operations 4.3 Advanced List Operations 4.4 Strings as Collections String Operations Unit 4 Test Begin Unit 4 -Lists Raspberry Pi Pico – Thonny(IDE) Python Met/w Fish & Game- Ari & Charles-Robotics VEX Robotics – -vr.vex.com VEX V5-High Stakes VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6 			 Login to online Python Student Accounts 	
 4 lists 4.1 Lists and For-Each Loops 4.2 List Operations 4.3 Advanced List Operations 4.4 Strings as Collections String Operations Unit 4 Test Begin Unit 4 -Lists Raspberry Pi Pico – Thonny(IDE) Python Met/w Fish & Game- Ari & Charles-Robotics VEX Roboticsvr.vex.com VEX V5-High Stakes VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6 			,	2 croiopinent
 4.1 Lists and For-Each Loops 4.2 List Operations 4.3 Advanced List Operations 4.4 Strings as Collections String Operations Unit 4 Test Begin Unit 4 -Lists Raspberry Pi Pico – Thonny(IDE) Python Met/w Fish & Game- Ari & Charles-Robotics VEX Roboticsvr.vex.com VEX V5-High Stakes VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6 				
 4.2 List Operations 4.3 Advanced List Operations 4.4 Strings as Collections String Operations Unit 4 Test Begin Unit 4 - Lists Raspberry Pi Pico – Thonny(IDE) Python Met/w Fish & Game- Ari & Charles-Robotics VEX Roboticsvr.vex.com VEX V5-High Stakes VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6 				STANDARD 12.0
 4.3 Advanced List Operations 4.4 Strings as Collections String Operations Unit 4 Test Begin Unit 4 -Lists Raspberry Pi Pico – Thonny(IDE) Python Met/w Fish & Game- Ari && Charles-Robotics VEX Robotics- –vr.vex.com VEX V5-High Stakes VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6 				
 4.4 Strings as Collections String Operations Unit 4 Test Begin Unit 4 -Lists Raspberry Pi Pico – Thonny(IDE) Python Met/w Fish & Game- Ari && Charles-Robotics VEX Robotics- –vr.vex.com VEX V5-High Stakes VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6 				PROGRAM
 String Operations Unit 4 Test Begin Unit 4 -Lists Raspberry Pi Pico – Thonny(IDE) Python Met/w Fish & Game- Ari && Charles-Robotics VEX Robotics- –vr.vex.com VEX V5-High Stakes VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6 			·	
 Unit 4 Test Begin Unit 4 -Lists Raspberry Pi Pico – Thonny(IDE) Python Met/w Fish & Game- Ari && Charles-Robotics VEX Robotics- –vr.vex.com VEX V5-High Stakes VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6 				
 Begin Unit 4 -Lists Raspberry Pi Pico – Thonny(IDE) Python Met/w Fish & Game- Ari && Charles-Robotics VEX Robotics- –vr.vex.com VEX V5-High Stakes VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6 				
 Raspberry Pi Pico – Thonny(IDE) Python Met/w Fish & Game- Ari && Charles-Robotics VEX Robotics- –vr.vex.com VEX V5-High Stakes VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6 				
 Met/w Fish & Game- Ari && Charles-Robotics VEX Roboticsvr.vex.com VEX V5-High Stakes VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6 				
 VEX Roboticsvr.vex.com VEX V5-High Stakes VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6 				
 VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6 				
 VEX IQ-Rapid Relay- Block/Python Leading Arizona – BRHS Top 1-6 scores, BRES #6 			○ VEX V5-High Stakes	
 Leading Arizona – BRHS Top 1-6 scores, BRES #6 				
· · · · · · · · · · · · · · · · · · ·				
· ··· · · — · · · · · · · · · · · · · ·			• Al/VEX AI	

	T		I
	Notes:	Students will:	Academic
	Minecaft	continue to define what the Software & App Class is and	Standards:
	for	what are the Arizona State Standards, skills, and possible	Arizona CTE:
	Education	credentials, certifications.	Software & App
	(Python)	Understand the front and back end of a web-stack	Design
	Amazon Future	Recognize various programming Learning Management	11.0202.00
		Systems (LMS)	Technical
		Aware of other programming resources	Standards
	Engineers (AFE)		
	(Python)	Lassan Ovarrianu	Domain 1
	Kahn	Lesson Overview:	Coding/
		Online Courses, LMS examples: Learn JavaScript and Python	Programming
	Academy	 Start with WebStack: front-end: HTML, CSS. JavaScript using 	STANDARD 17.0
	7.00.0,	freecodecamp	EMPLOY
	Microsoft	Create accounts for freecodecamp.org	OBJECT-
	Visual Code	·	ORIENTED
	for	 HTML, Cascading Style Sheets (CSS), JavaScript, 	PROGRAMMING
_	Educators	Embedded Math (College Algebra)	TECHNIQUES
Wednesday	Python	° Resources:	
dn		w3schools.com	
es	resources: pythontuto	 Stackoverflow.com 	Domain 2
da)		TechSmart: CS Python Learning Management System (LMS)	Software/
	r	 Login to online Python Student Accounts 	Application
		• www.techsmart.codes/	Development
		• 4 lists	
			STANDARD 12.0
		 4.1 Lists and For-Each Loops 	DEVELOP A
		 4.2 List Operations 	PROGRAM
		 4.3 Advanced List Operations 	
		 4.4 Strings as Collections 	
		 String Operations 	
		Unit 4 Test	
		Begin Unit 4 -Lists	
		 Raspberry Pi Pico – Thonny(IDE) Python 	
		 Met/w Fish & Game- Ari && Charles-Robotics 	
		VEX Robotics- –vr.vex.com	
		∘ VEX V5-High Stakes	
		 VEX IQ-Rapid Relay- Block/Python 	
		 Leading Arizona – BRHS Top 1-6 scores, BRES #6 	
		AI/VEX AI	

	T	T	Т.
	Notes:	Students will:	Academic
	Minecaft	continue to define what the Software & App Class is and	Standards:
	for	what are the Arizona State Standards, skills, and possible	Arizona CTE:
	Education	credentials, certifications.	Software & App
	(Python)	Understand the front and back end of a web-stack	Design
	Amazon	Recognize various programming Learning Management Systems (LMS)	11.0202.00
	Future	Systems (LMS)	Technical
	Engineers	Aware of other programming resources	Standards
	(AFE)		
	(Python)	Lesson Overview:	Domain 1
		Online Courses, LMS examples: Learn JavaScript and Python	Coding/
	Kahn	·	Programming
	Academy	 Start with WebStack: front-end: HTML, CSS. JavaScript using 	STANDARD 17.0
	_	freecodecamp	EMPLOY
	Microsoft	 Create accounts for freecodecamp.org 	OBJECT- ORIENTED
	Visual Code for	 HTML, Cascading Style Sheets (CSS), JavaScript, 	PROGRAMMING
	Educators	Embedded Math (College Algebra)	TECHNIQUES
	Python	° Resources:	
Thursday	, yenon	 w3schools.com 	
rsd	resources:	Stackoverflow.com	Domain 2
ay	pythontuto	TechSmart: CS Python Learning Management System (LMS)	Software/
	r		Application
		Login to online i ython stadent recounts	Development
		• www.techsmart.codes/	
		• 4 lists	STANDARD 12.0
		 4.1 Lists and For-Each Loops 	DEVELOP A
		 4.2 List Operations 	PROGRAM
		 4.3 Advanced List Operations 	
		 4.4 Strings as Collections 	
		 String Operations 	
		 Unit 4 Test 	
		Begin Unit 4 -Lists	
		Raspberry Pi Pico – Thonny(IDE) Python	
		Met/w Fish & Game- Ari && Charles-Robotics	
		VEX Robotics- –vr.vex.com	
		 VEX V5-High Stakes 	
		VEX IQ-Rapid Relay- Block/Python	
		 Leading Arizona – BRHS Top 1-6 scores, BRES #6 	
		AI/VEX AI	

	Notes:	Students will: No school	Academic
	Minecaft	 continue to define what the Software & App Class is and 	Academic
	for	what are the Arizona State Standards, skills, and possible	Standards:
	Education	credentials, certifications.	Arizona CTE:
	(Python)	Understand the front and back end of a web-stack	Software & App
	Amazon	Recognize various programming Learning Management	Design
	Future	Systems (LMS)	11.0202.00
	Engineers	Aware of other programming resources	Technical
	(AFE)		Standards
	(Python)	Lesson Overview:	
	(, , ,	Online Courses, LMS examples: Learn JavaScript and Python	Domain 1
	Kahn	omme eduraca, civia examplea. ceuri suvuati ipt unu i ytiion	Coding/
	Academy	 Start with WebStack: front-end: HTML, CSS. JavaScript using 	Programming
		freecodecamp	STANDARD 17.0
	Microsoft	Create accounts for freecodecamp.org	EMPLOY
	Visual Code	 HTML, Cascading Style Sheets (CSS), JavaScript, 	OBJECT-
	for	Embedded Math (College Algebra)	ORIENTED PROGRAMMING
	Educators	· Resources:	TECHNIQUES
_	Python	• w3schools.com	TECHNIQUES
-ric			
Friday		Stackoverflow.comTechSmart: CS Python Learning Management System (LMS)	Domain 2
			Software/
		 Login to online Python Student Accounts 	Application
		 www.techsmart.codes/ 	Development
		∘ 4 lists	
		 4.1 Lists and For-Each Loops 	CT4410400400
		 4.2 List Operations 	STANDARD 12.0
		 4.3 Advanced List Operations 	DEVELOP A PROGRAM
		 4.4 Strings as Collections 	PROGRAM
		 String Operations 	
		Unit 4 Test ■	
		∘ Begin Unit 4 -Lists	
		 Raspberry Pi Pico – Thonny(IDE) Python 	
		 Met/w Fish & Game- Ari && Charles-Robotics 	
		VEX Robotics- –vr.vex.com	
		∘ VEX V5-High Stakes	
		 VEX IQ-Rapid Relay- Block/Python 	
		 Leading Arizona – BRHS Top 1-6 scores, BRES #6 	
		AI/VEX AI	