Remix 2 Project P	lanning Guide			
Remix Step 1: Review your code from Mission 4, 5 and 6				
Remix Step 3: Plan your code. Answer the questions below to help you plan and design the remix project before you start to write code.				
Peripheral:	Used for:			
	uestions below to help you			



What variables and constants will you need? Give their name and value or assignment.	Variable / Cons	tant Value or assignme	nt
Write an algorithm for your code. What are the steps for completing the task?			
Remix Step 4: Write your code			
Start a new file. Use the sandbox when	you write the co	le. Write just a few lines at a ti	me and test often.
Remix Step 5: Commenting and feedback			
Documentation	• Make su	re your code is readable by a	dding blank linas
	Add cor	nments to explain sections of	-
Peer feedback: Get feedback from two (o		·	code
Peer feedback: Get feedback from two (o		·	code
		·	code
Peer Review #1 Name: Go through the checklist. Are all requirements met? If not, list any missing		·	code



Peer Review #2 Name:	
Go through the checklist. Are all requirements met? If not, list any missing criteria	
What do you like about the program – be specific!	
Give at least one suggestion. Begin with "what if" or "maybe you could"	
Review the comments. Then take time to imp	prove or add to your project.
Post-Mission Reflection	
What did you change in your project after reading the feedback?	
What did you learn about yourself from completing this project?	
Microswitch NeoPixel ring Temperature sensor Sound sensor Servo Uses at least one new programming of Random numbers or colors Finite state machine with stat Turn on a combination of pixe	riate constants and function e used, with appropriate constants and functions concept es and transitions els on the NeoPixel ring itional peripherals, screen display, etc.)

