Name:



Pre-Mission Preparation					
What is a programming skill you wa improve during this remix?	ant to				
Remix Step 1: Review your code from Mission 8					
Mission 8: Answer Bot What does this program do?					
What programming concepts did yo learn and use?	ou				
Remix Step 2					
Describe what your remix project w	vill do:				
Remix Step 3: Plan your code. Wha	t variab	les will you use in th	ne project?		
What variables will you use in the project? Fill in the chart. You do not need to fill in every line, or you can add more.		Variable Name	What it will be used for:		
What list or lists will you use in the	1		d.	\neg	
List name:	List items:				
List name:	List ite	·ms:			
	<u> </u>				

What buttons will you use in the project? You do not need to fill in every line if you won't use all the buttons.	Button	What it will be programmed to do:		
Remix Step 4: Write your code				
Use the sandbox when you write the code. Write just a few lines at a time and test often.				
Remix Step 5: Commenting and feedback				
Documentation	 Make sure your code is readable by adding blank lines Add comments to sections of your code that explain what they do 			
Peer feedback	Get feedback from two (or more) people. You can be one of the peer reviewers.			
Peer Review #1 Name:				
What do you like about the program – be specific!				
Give at least one suggestion. Begin with "what if" or "maybe you could"				
Peer Review #2 Name:				
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 improve or add to your project.				

Post-Mission Reflection		
What did you change in your project after reading the feedback?		
Run at least three remix projects by other students. Which one was your favorite, and why?		
Think back to your answer for the pre-mix question. Did you meet your goal? Explain your answer:		