CodeAIR Mission 4 Assignment	Name:	
Pre-Mission Preparation		
This mission is all about keeping you and CodeAIR safe. What are some ways you can keep yourself safe while working with a drone?		
You will use CodeAIR's LEDs and speaker. What code do you remember to control the LEDs and speaker?		
Mission 4 Checks – Flight Safety		
Objective #1 What is the safe plan you will implement for running code on CodeAIR?		
What is the code that waits for a button press?		
Objective #2 Describe what a bad bounce is.		
What are two ways to debounce a button press?		
Objective #3 How did you improve the UX during this Objective?		
Objective #4 Why do you need to import the flight module?		
Objective #5 What is one purpose of a function?		
What is the purpose of the do_launch variable?		
What is returned by the function you defined?		
Objective #6 Which direction do black propellers turn?		
Which direction do red propellers turn?		
Why do the propellers spin in different directions?		



Post-Mission Reflection	
What is something you learned about drones from this mission?	
What is something you learned about coding during this mission?	

