

Name: \_\_\_\_\_


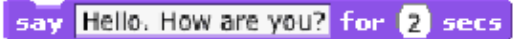
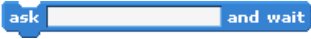
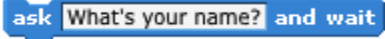



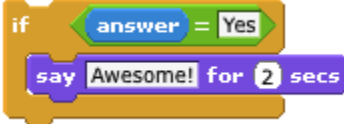

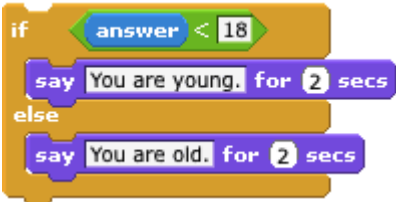

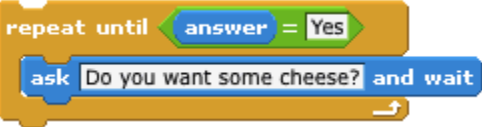


Period: \_\_\_\_\_

## Scratch Chat Bot Assignment

During last class you learned about two chat bots: **Eliza Chat bot**, and **Cleverbot**. Today, you will be writing your very own Chat Bot using Scratch.

### Helpful Information

---

Block	Use	Example
	sprite will display text after <i>say</i> in a chat bubble for the amount of seconds	
	asks the user a question and waits until the user enters a value	
	stores the value the user enters	
	to allow your chatbot to make decisions	
	to allow your chatbot to make decisions	
	repeats a block of code until the condition is true	
	combines two values together	

### Assignment

---

Create your very own chat bot. Your chat bot must ..

- start when the green flag is clicked
- ask at least 5 questions
- responses must use the answers from the user
- use at least 1 if block (or if/else block)
- use at least 1 repeat until statement

### Turn-in

---

Turn-in this assignment by attaching it in Echo.