### SPIKE PRIME LESSONS

By the Creators of EV3Lessons



# IF ELSE STATEMENTS

BY ARVIND SESHAN





## LESSON OBJECTIVES

- Learn how to make your robot decide what to do out of different choices
- Learn how to use an if else statement

#### IF ELSE STATEMENTS

- Asking the robot a question and doing something different based on the answer
- Example:
  - Does the robot see a line? Or not?
  - Is the robot near the wall? Or not?
- It is like a yes/no question
- An if statement requires an expression with a Boolean output. If the output, is true, the indented code below will run

```
if expression:
```

#Code

You can add an else statement after to run code if the expression returns false

```
if expression:
```

#Code

else:

#Code 2

#### **ELIF STATEMENTS**

if expression:

#Code

- Notice that in the last example, the else statement took no inputs. It just ran when the if expression returned false.
- The elif statement can be used to check another condition, given the previous condition returned false. elif stands for "else if".

```
elif expression2:
    #Code 2

Code 2 will only run if expression returns false and expression2 returns true.
You can use multiple if and elif statements in a row, but only one else statement.
if expression:
    #Code
elif expression2:
    #Code 2
elif expression3:
    #Code 3
else:
    #Code 4
```

#### **CHALLENGE: HAPPY OR SAD?**

- Write a program that changes the display based on if the Force Sensor is pressed or not pressed
- If pressed, your SPIKE Prime is happy. Display a smiley face.
  On the LED Matrix.
- If not pressed, SPIKE Prime is sad! Display a sad face.
- You will need to use the Light Functions, a loop, and an If Else Statement.



#### CHALLENGE SOLUTION

```
force = ForceSensor('F') Initialize the Force Sensor
while True: Run the code forever
   if (force.is_pressed()):
      hub.light_matrix.show_image('HAPPY') When the Force sensor is pressed,
      the LED Matrix shows a happy face
   else:
      hub.light_matrix.show_image('SAD') When you let go of the Force sensor,
      the LED Matrix shows a sad face
```

### **CREDITS**

- This lesson was created by Arvind Seshan for SPIKE Prime Lessons
- More lessons are available at www.primelessons.org



This work is licensed under a <u>Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License</u>.