## SPIKE PRIME LESSONS

By the Creators of EV3Lessons



# **COMMENTING CODE**

BY SANJAY AND ARVIND SESHAN





# **LESSON OBJECTIVES**

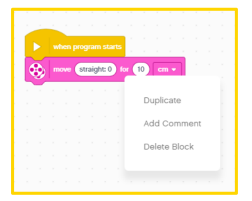
- Learn how to comment code
- Learn the importance of commenting code
- Learn what makes useful comments

#### WHY BOTHER WITH COMMENTS?

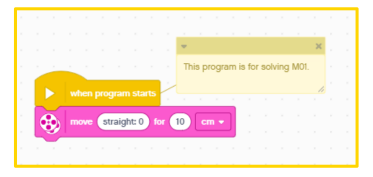
- Comments in code help the author of the code remember what they were trying to accomplish.
- You can use them to record the goals or pseudocode for the code.
- It makes it easier to debug
- You could use it to take notes on values
- More importantly, comments allow someone other than the author of the code to understand the program.
- Get into the habit of adding comments to your code

#### **ADDING COMMENTS**

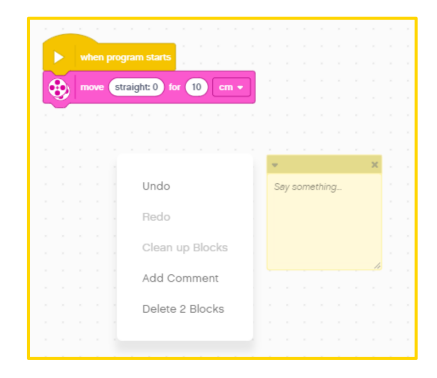
Right click on any block to add a Comment



Type your comments and resize and move the box as needed

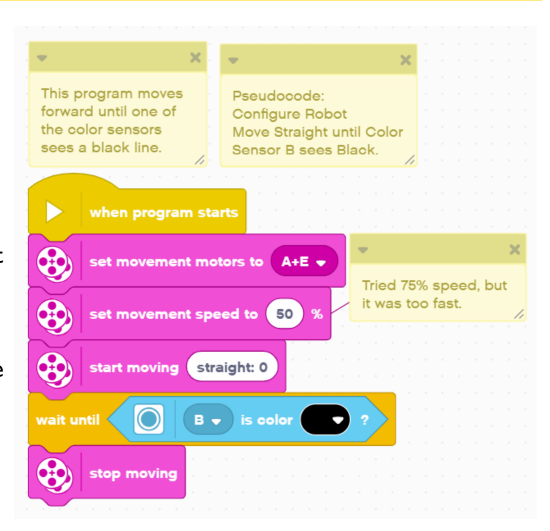


You can also right click anywhere on the Programming Canvas to create a Comment box



### WHAT ARE USEFUL COMMENTS?

- Make comments count: Comments should not repeat the contents of the block.
- Comments can be used to summarize the code/document the pseudocode you wrote
- Comments can be used to document values you are trying out in the code
- Note: In our lessons, we do not use comment blocks only because it makes it harder for our collaborators to translate. Instead, we used text boxes in PowerPoint.



### **CREDITS**

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



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