

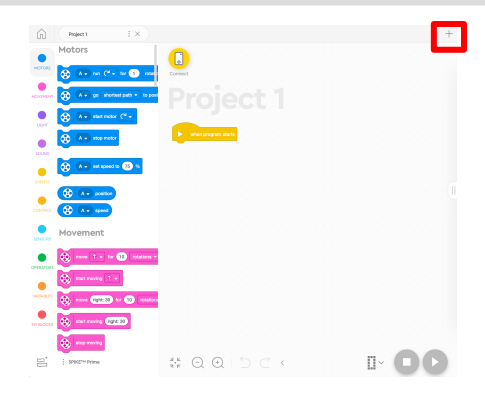
MANAGING PROJECTS

BY SANJAY AND ARVIND SESHAN

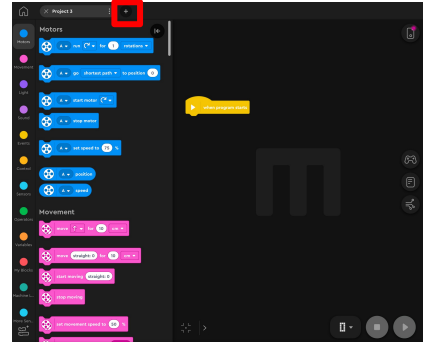
LESSON OBJECTIVES

- Learn how to create and name projects
- Learn how to duplicate and delete projects
- Learn how to copy code across projects
- Learn how to order your projects on your Hub
- Learn how to share project files

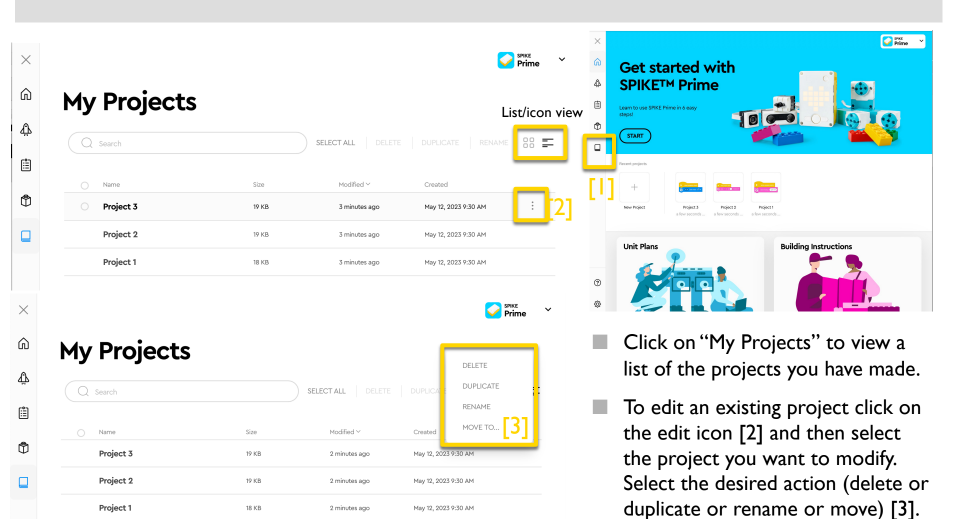
CREATE PROJECTS



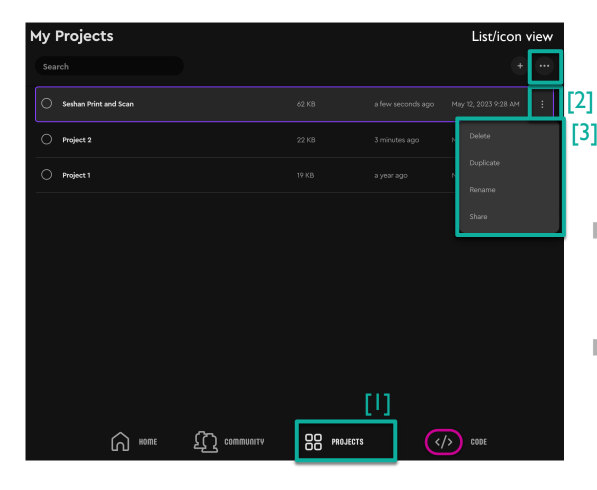
■ To create a new project, click on the + sign in either SPIKE Prime or Robot Inventor



DELETE, DUPLICATE, RENAME IN SPIKE PRIME



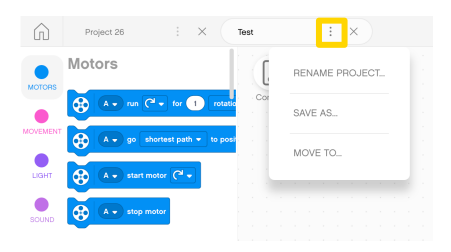
DELETE, DUPLICATE, RENAME IN ROBOT INVENTOR

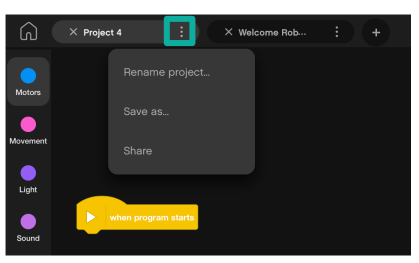




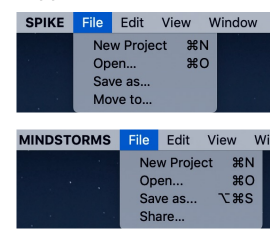
- Clicking on "Projects" at the bottom of the Home page shows a list of the projects you have made. [1]
- To edit an existing project click on the edit icon (3 dots) [2] and then select the project you want to modify. Select the desired action (delete or duplicate or rename or share) [3].

ANOTHER WAY TO RENAME PROJECTS

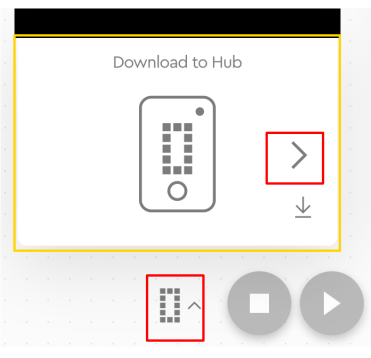




- The three dots (...) next to the Project name in both SPIKE Prime and Robot Inventor lets you rename projects and also save them to a different location
- Note: Robot Inventor lets you also share projects this way
- Some of these options are available from the App menu as well



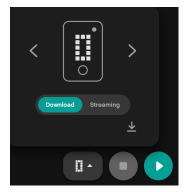
ORDERING PROJECTS ON THE HUB



- The Download Icon lets you select what "slot" on the Hub you want your project to be saved in
- Use the right arrow to change the number from 0 to any number between 0-19
- The Hub can store up to 20 programs
- This feature is available on both SPIKE Prime and Robot Inventor







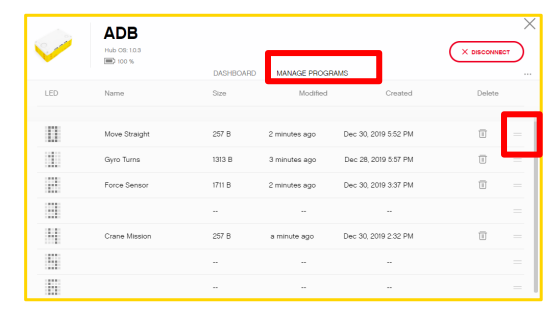
CHANGING THE ORDER OF PROJECTS (SPIKE PRIME)

NOT AVAILABLE IN SP3

Step 1: Click on the Hub icon



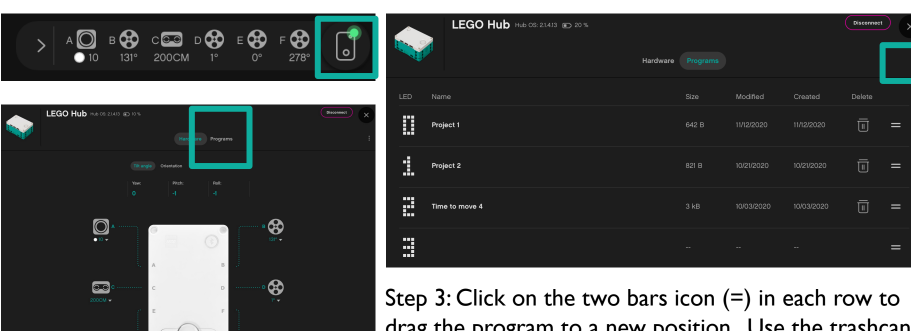
Step 2: Click on "Manage Programs"



Step 3: Click on the two bars icon (=) in each row to drag the program to a new position. Use the trashcan icon to delete

CHANGING THE ORDER OF PROJECTS (ROBOT INVENTOR)

Step 1: Click on the Hub icon



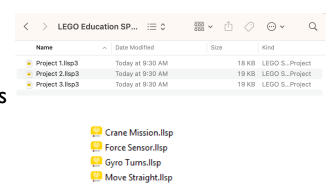
Step 2: Click on "Programs"

drag the program to a new position. Use the trashcan icon to delete

❸

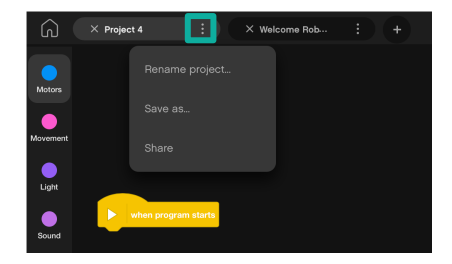
SHARING PROJECTS IN SPIKE PRIME

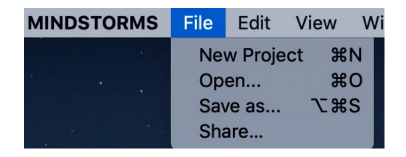
- SPIKE Prime files have a .llsp (SPIKE 2) or .llsp3 (SPIKE 3) extension.
- You can find all the files saved in your My Documents folder
- You can email or share these files with anyone via email, etc.
- Projects do auto-save, however, it is good practice to backup your project files often since you cannot recover files from the Hub to your computer later



SHARING PROJECTS IN ROBOT INVENTOR

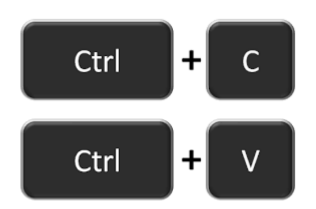
- Robot inventor files have an .lms extension
- Projects auto-save. However, if you want to change the name and location of the saved file, you can do so using the three dots next to the Project name.
- Sharing projects in Robot Inventor is very easy. The three dots next to the Project name has a Share button or you can locate the correct .lms file and share it with someone
- You can access these same features also from the menu





COPYING CODE BETWEEN PROJECTS IN SPIKE PRIME

- Click on the program stack you wish to copy to another project
- Hit CTRL-C to Copy the stack (\(\mathbb{H}\) Command-C on Mac OS X)
- Go to the other project file and hit CTRL-V (PASTE) (\mathbb{H} Command-V on Mac OS X)



Unfortunately, using COPY-PASTE across projects does not work in Robot Inventor

CREDITS

- This lesson was created by Sanjay Seshan and Arvind Seshan for 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>.