SPIKE PRIME LESSONS

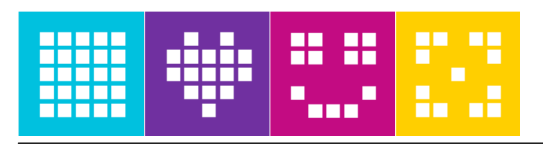
By the Creators of EV3Lessons



IMPORTING CUSTOM LIBRARIES

BY SANJAY AND ARVIND SESHAN





LESSON OBJECTIVES

Learn how to input your own libraries of functions in your MicroPython programs

WHY IS THIS USEFUL

- You do not have to copy and paste functions that you create into every program that you write. You can just import your functions into each program.
- When you make a change to your functions, you do not need to change it in every program. You can just change it in the library.

STEP I: CREATING THE FUNCTION LIBRARY

- Create a new project file
- This project will contain your library of functions.
- In this example, we will create two simple functions. One that shows a left arrow on the light matrix, and one that shows a left arrow

```
def right():
    hub.light_matrix.show_image('ARROW_E')
def left():
    hub.light_matrix.show_image('ARROW_W')
```

Download the project to a slot on the hub and remember what slot you chose

STEP 2: IMPORTING THE LIBRARY

Create a second program and copy this function into it

```
def importFile(slotid=0):
    import os, sys Imports os and system libraries to manage files and modules
    with open("/projects/.slots","rt") as f:
                                                Reads the mapping of slots to files
        slots = eval(str(f.read()))
   with open("/projects/"+str(slots[slotid]["id"])+".py","rt") as f:
        program = f.read() Loads the slot that you requested into the variable "program"
    try:
        os.remove("/importFile.py") Deletes the temporary file importFile.py
    except:
        pass
   with open("/importFile.py", "w+") as f:
                                             Copies your library into the temp file
        f.write(program)
    if ("importFile" in sys.modules):
        del sys.modules["importFile"]
                                           Unloads any previous version of your library
    exec("from importFile import *")
                                           Imports library
```

- If you type importFile(slotid=XXX) and type the slot that you saved the other project to, your functions from the other project will be imported into this project.
- If you try running left() or right(), the code should work properly.

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.