



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):
                         Imports os and system libraries to manage files and modules
   import os, sys
   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"])+"/ init .mpy","rb") as f:
                                 Loads the slot that you requested into the variable "program"
       program = f.read()
   try:
                                           Deletes the temporary file importFile.py
       os.remove("/importFile.mpy")
   except:
       pass
   with open("/importFile.mpy", "w+") as f:
                                                 Copies your library into the temp file
       f.write(program)
   if ("importFile" in sys.modules):
                                             Unloads any previous version of your library
       del sys.modules["importFile"]
   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 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.