

ROBOTICS - Python Development - Lab 12 - Homework

- 1. We need to process a series of movement commands for a robot, these commands being **backward, forward, left and right**; an example of a set of commands were stored in the **commands.xml** file from the **data** directory. Implement the following:
 - a. Load the XML data in memory;
 - b. Add two additional commands:
 - i start at the beginning of the command set;
 - ii end at the end of the command set;
 - c. Add an **index** attribute to all command nodes, its value being equal with its 0-based index of each command node;
 - d. Change the **version** attribute of the **commands** element to 2.0;
 - e. Update the file with the new data;
 - f. Export the updated XML data in a JSON file, using a structure of your own design (explain briefly in a code comment why did you chose a certain JSON structure).