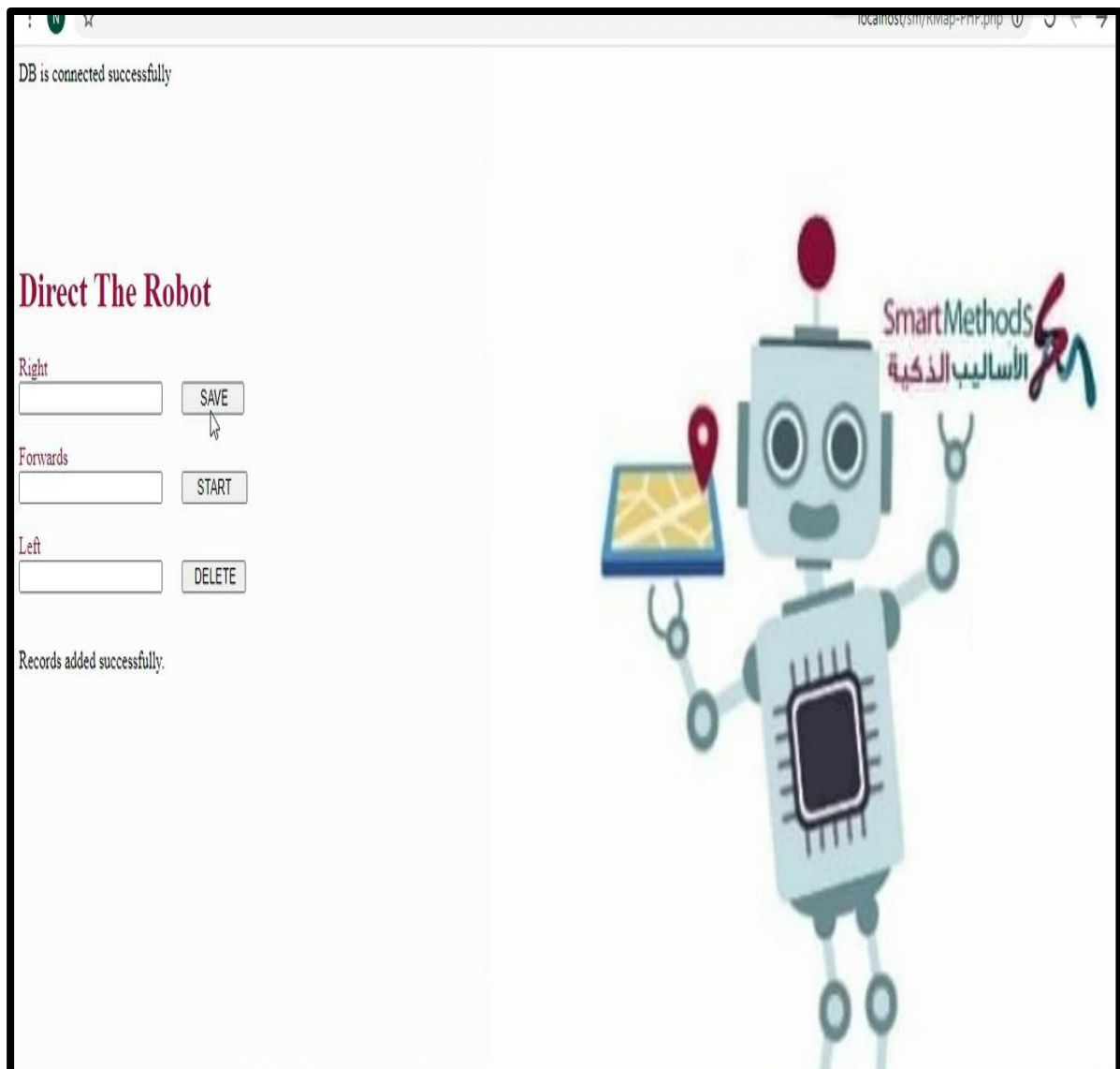


Robot Directions Simple Map Screenshots

1. After entering some values and click SAVE button, the values records in the table and it saved in the DB.

a. The PHP code interface result:

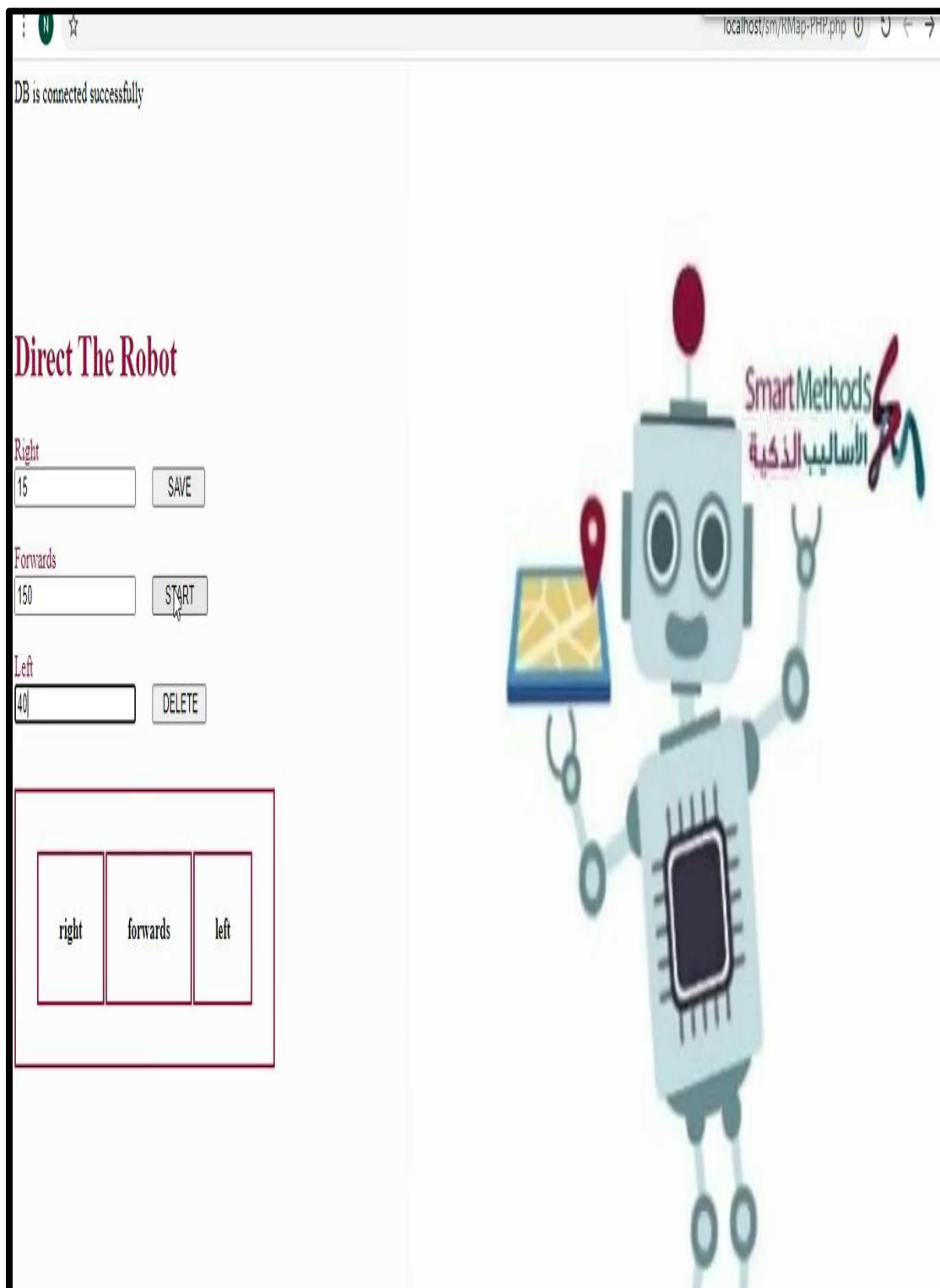


b. The DB code result:

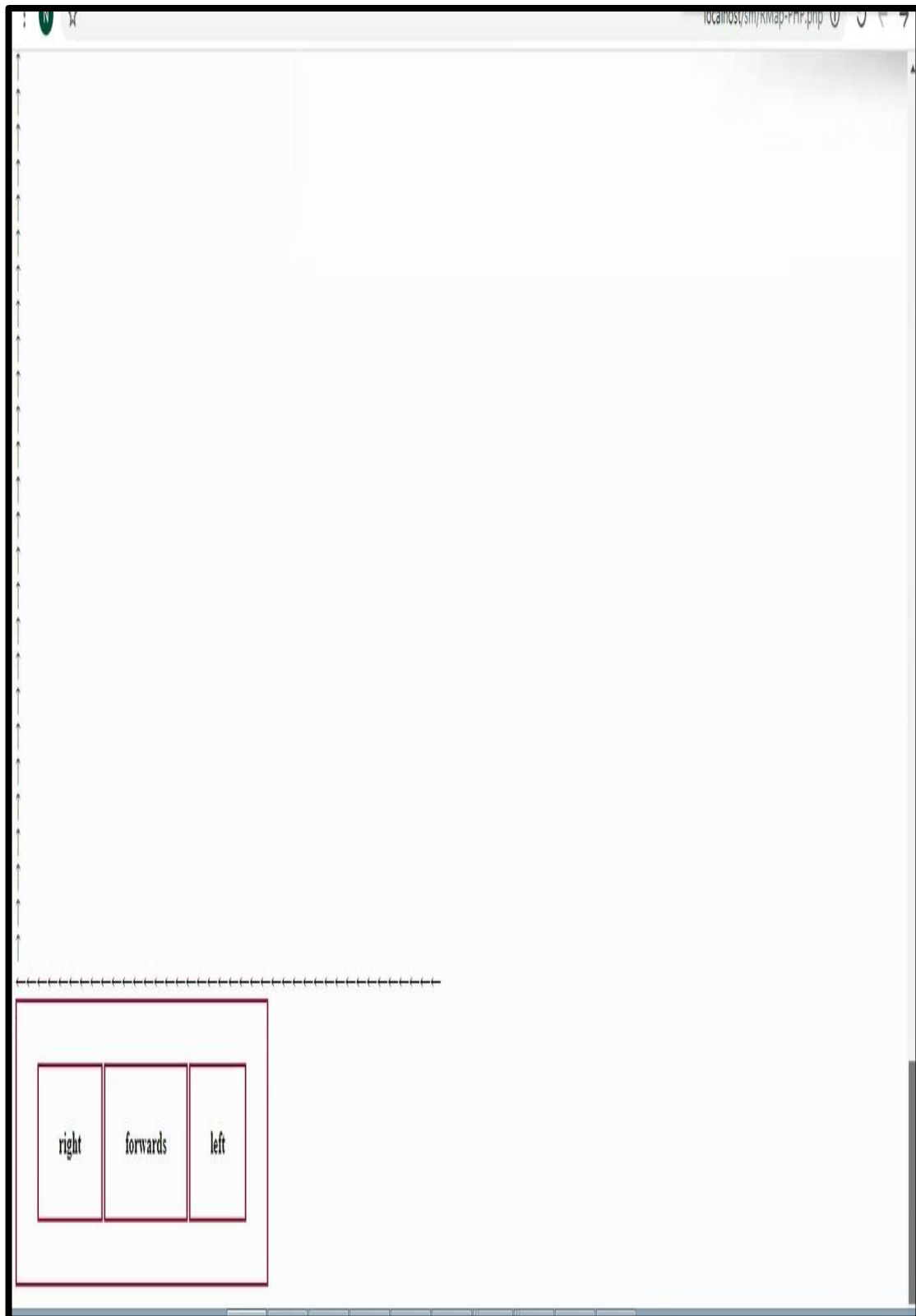
The screenshot shows the phpMyAdmin web interface. The browser address bar indicates the URL: localhost/phpmyadmin/sql.php?db=rmap-db&table=saved&pos=0. The top navigation bar includes links for Browse, Structure, SQL, Search, Insert, Export, Import, Privileges, Operations, and Triggers. The left sidebar shows a tree view of the database structure, with 'rmap-db' selected and its sub-tables 'New', 'movement', 'saved', and 'test' listed. The main content area displays the 'saved' table, which is currently empty. A message at the top states 'Showing rows 0 - 0 (1 total, Query took 0.0012 seconds.)'. Below this, the SQL query 'SELECT * FROM `saved`' is shown. A 'Refresh' button is visible next to the query. The table structure is defined as 'ID', 'forwards', 'left', and 'right'. The table is empty, and the 'Query results operations' section at the bottom provides options for Print, Copy to clipboard, Export, Display chart, and Create view.

2. After entering some values and click START button, arrows are drawn and not saved in the DB.

a1. The PHP code interface results:



a2. The PHP code interface results:



b. DB result:

localhost/phpmyadmin/sql.php?db=rmap-db&table=saved&pos=0

Server: 127.0.0.1 Database: rmap-db Table: saved

Browse Structure SQL Search Insert Export Import Privileges Operations Triggers

Recent Favorites

New
information_schema
mysql
performance_schema
phpmyadmin
rmap-db
New
movement
rmap-db
New
saved
test

Showing rows 0 - 0 (1 total, Query took 0.0012 seconds.)

SELECT * FROM `saved`

☐ Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

☐ Show all Number of rows: 25 Filter rows: Search this table

+ Options

	ID	forwards	left	right
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	43	100	50	200

☐ Check all With selected: ☐ Edit ☐ Copy ☐ Delete ☐ Export

☐ Show all Number of rows: 25 Filter rows: Search this table

Query results operations

☐ Print ☐ Copy to clipboard ☐ Export ☐ Display chart ☐ Create view

3. DELETE button drop the previous values that just have entered, it drop them from the DB as well as the table (it drop values row by row).

a. The PHP code interface results:

DB is connected successfully


Direct The Robot

Right

Forwards

Left

right	forwards	left
200	100	50



b. DB result:

