Project Description:

- From INEC: Polling units are under Wards, Wards are under LGA, LGAs are under states
- > The central idea of this client project is that given all the individual results announced in the polling units(announced_pu_results) under any LGA, we should be able to get an estimated result for that LGA. This can then be cross-checked with the result announced at the local government level (announced_lga_results)
- > Table: polling_unit contains a list of polling units (each polling unit has a ward ID, LGA, ID, and state ID)
- > Table: ward contains a list of wards
- > Table: LGA contains a list of LGA
- Table: "announced_pu_results" contains dummy results of various polling units.

NOTE: Result from each polling unit is stored on about 9 rows with the score from each party being individual rows.

- i. e for polling_unit_uniqueid = 8 we have results ad follows:
- ii. PDP: 802, DPP: 719, ACN: 416, PPA: 939, CDC: 394, JP:

"polling_unit".uniqueid = "announced_pu_results".polling_unit_uniqueid(Note the difference between polling_unitid and polling_unit_uniqueid)

> Table: "announced_Iga_results" contains dummy results of various local governments as announced at the local government coalition centre.

QUESTION 1

- > Create a page to display the result of any individual polling unit on a web page.
- > Note that the database you have been given only contains LGA's in Delta State (state id: 25)

QUESTION 2

- > Create a page to display the summed total result of all the polling units under any particular local government.
- > Local Government should be selected using a select box.
- > Do **NOT** use the announced LGA result table to display this required result.
- The announced LGA table is designed to be used for a comparison of a summed total of all the polling unit results under any particular LGA

QUESTION 3

- Create a page to be used to store results for ALL parties for a new polling unit.
- > Hints:
 - ♦ We are testing your basic programming ability.
 - Ensure your solution is VERY user friendly. For example, use a chained combo box where possible. (you may also browse any website of your choice to get code snippets and tutorials, if necessary).