THE CHALLENGES ENCOUNTERED IN USING THE LATEX THESIS TEMPLATE IN WRITING MY FINAL YEAR THESIS – BY SEGUN MICHAEL OYETUNDE

- 1. One of the challenges I encountered in using the LaTex thesis template for my final year thesis is when I want to design tables and I want them to sit absolutely at center while the width spans across the page, it was so difficult for me then but the solution came through the proper use of the LaTex code (\cetering with the \hline format) that enables the tables to be set to fit at the center of page.
- 2. Part of the challenges I encountered is when I tried to have more than one figure on a single page, at first, I always end up messing the whole arrangement as the second figure would go to the next page instead for me to use (\subfloat []{}) at the end of the first figure to enable continuity, I always use (\end {figure}) but the solution came when I read the help pdf file in the thesis template and I got to know the syntax of the arrangement..
- 3. Also, in using the LaTex template to write formulas, I encountered a lots of challenges here, especially at some instance where I had to compute equations that had to do with fraction inside fractions, the syntax for (\frac{}{}) gave me serious headache as most times, I do forget to close the curly braces in correct order and this always yield to different equations. The solutions came through the use of appropriate syntax and with the use of proper curly braces to define the fractions.