**Table of Contents**

Plagiarism/Cheating1

Declaration of Originality1

Table of Contents2

1. Program Description3
2. Class Diagram4
3. Application Flow5
4. Lesson that have been Learned Cheating1
5. Code Explanation Cheating1
6. Project Link Cheating1
7. References6

**“Restaurant App”**

**Name : Ferdinand Jacques**

**NIM : 2501982600**

1. **Program Description**

This is a simple restaurant application that is created by using java as the main programming language and a few imported modules, which are javax.swing and java.awt. The main purpose of this application is to help the owner of restaurants save their money from hiring a worker to take their customers’ order. By using this application, customers can place their orders at the restaurant.

1. **References**
2. <https://www.clipartmax.com/middle/m2i8G6Z5Z5b1b1d3_plate-with-fork-and-knife-cross-vector-food-plate-icon-vector/>
3. <https://www.vexels.com/png-svg/preview/156834/cocktail-drink-flat-icon>
4. https://flyclipart.com/add-to-cart-icons-download-free-png-and-vector-icons-shopping-cart-icon-png-301425
5. https://www.mashed.com/img/gallery/chicken-wings-are-more-nutritious-than-you-thought/how-to-get-the-most-nutrition-out-of-a-chicken-wing-1605217268.jpg
6. https://www.britannica.com/topic/buffalo-wings
7. https://www.dreamstime.com/photos-images/potato-wedges.html
8. https://www.allrecipes.com/recipe/199575/oven-fresh-seasoned-potato-wedges/
9. https://stock.adobe.com/id/images/sliced-beef-steak-on-black-plate/235139347