## CS 407/560 Assignment Evaluation Form

**Your Name: Matthew Palkowski**

For each criterion, indicate a score using the points listed in the rightmost column. Indicate your score by replacing “?” below.

|  |  |  |
| --- | --- | --- |
| **Criteria** | **Give a score to yourself** | **Points** |
| * The user should be presented a way to choose a pizza from a given pizza list. The list should contain at least 4 different pizzas. The pizzas must be selected from a **listview** or from a **spinner**. | 10 | 10 points |
| * When the user chooses a pizza from the list, the app should display the image of that pizza | 15 | 15 points |
| * To select a pizza size, the user must be presented with at least 3 radio buttons with the specified prices as follows: Medium ($9.99), Large ($13.99) and X-Large ($15.99) | 10 | 10 points |
| * To choose different types of toppings (e.g., extra cheese, onions) for the selected pizza, the user must be presented with at least 4 check boxes. Each topping may be priced at the same price such as **$1.69.** | 10 | 10 points |
| * To indicate whether or not this order will be delivery, the user must be presented with a **switch** (e.g., yes, no). For example, there can be a fixed delivery charge of **$2** per order. | 10 | 10 points |
| * The app should calculate and display the total price of the pizza order according to size, number of toppings and whether or not delivery is required. The total price must be rounded to two decimal places (e.g., $115.37). * To test your program works as expected, try at least the following test case scenarios:   + While the delivery switch is on, change the pizza size and then unselect delivery, observe the price.   + Select all the toppings and then unselect some of them and then change pizza size, observe the price. | 40 | 40 points |
| * Best Coding Practices (see the *link below*) * **DRY (*Don’t Repeat Yourself*):** If you ever find yourself copying and pasting the same code again and again, STOP and think long and hard — you’re probably doing something wrong   + **Source:** <https://bit.ly/2YJBxUm> | 5 | 5 points |
| **Total =** | **100** | **100 points** |
| **Extra Credit** (Provide the details of the extra functionalities you implemented if any)   * Creativity (e.g., extra functionalities) (10 points) | 5 | 10 points |
| **Comments:**  Added calculation for 6% sales tax. |  |  |