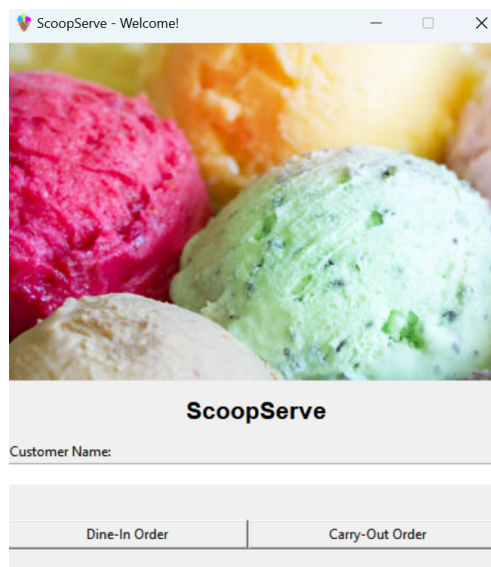




**ScoopServe Point of Sale System**  
**Version 1.0**  
**Created By: Trentyne Morgan**  
**SDEV120**

### **1. Installing the program**

ScoopServe is a Python tkinter based application that is used at Kevin's Creamy Confections and can be installed by extracting the zip folder to your hard drive and running ScoopServe.exe. The program will open to the order screen window.



Enter the customer's name that is wishing to place and order and press the order type based on their preferences.

## 2. Customizing the Customer's Order

The customer will want to customize their order, and upon looking at the menu may request different options. *You must select a Scoop Size and Cone Type*, then select any additional toppings the user may want. The customer's name and order type is displayed in the Order Creation window.

**Note: ScoopServe will give an error if you do not enter a customer name!**

ScoopServe - Creating Order

**Scoop Size**

- ☒ One Scoop - \$1.50
- ☐ Two Scoop - \$2.50
- ☐ Three Scoop - \$3.50

**Cone Type**

- ☒ Sugar Cone - \$1.00
- ☐ Sundae Bowl - \$1.50

**Toppings**

- ☒ Nuts - \$0.50
- ☐ Chocolate - \$0.90
- ☐ Strawberry - \$0.90
- ☐ Pineapple Syrup - \$1.00
- ☐ Whipped Cream - \$0.50
- ☐ Sprinkles - \$0.30
- ☐ Sugar Cookies - \$1.00
- ☐ Bananas - \$0.50
- ☐ Cherries - \$0.50

**Customer Name:**  
Austin  
**Order Type:**  
Dine-In  
**Place Order**

Once you have completed the customer's order, please press the place order button.

**Note: ScoopServe will give an error if you do not enter a cone type or scoop size!**

## 3. The User's Total

Thank you for your order!

**Thank you for your order, Austin!**

**Your order:**

- \* One Scoop
- \* Sugar Cone

**Toppings:**

Selected Toppings: Nuts

**Order Total: \$3.00**

**Close Window**

Once the user has completed their order, the order will display on third window with scoop and cone options selected, as well as the toppings the user has selected and their total, press Close Window to close the order screen and the total window for the next customer to order.