```
#!/usr/bin/env python3
```

Toddavery Lacrosse Shoe Algorithm - Enhanced Version

A comprehensive shoe customization program with all rubric requirements

Author: Toddavery

Date: 2025

Requirements: Python 3.6+

RUBRIC REQUIREMENTS IMPLEMENTED:

- Constants in variables
- ✓ Decision structures (if-else)
- Repetition (while loops)
- Sequence iteration (for loops) ADDED
- Functions with arguments & return values ENHANCED
- List manipulation and iteration ADDED
- File operations
- Complete exception handling (try/except/else/finally) ENHANCED

To run in VS Code:

- 1. Save this file as 'enhanced_lacrosse_shoe_customizer.py'
- 2. Press F5 or go to Run > Start Debugging
- 3. Or use terminal: python enhanced_lacrosse_shoe_customizer.py

import random

import os

import sys

from datetime import datetime

from typing import Optional, Tuple, List, Dict

class LacrosseShoeCustomizer:

....

Enhanced Lacrosse Shoe Customizer with complete rubric implementation

```
def __init__(self):
    """Initialize the customizer with default values"""
    self.name: str = ""
    self.color: str = ""
    self.size: float = 0.0
    self.traction: str = ""
    self.support: str = ""
    self.design: str = ""
    self.base_cost: float = 100.0
    self.discount: float = 0.0
```

```
self.final price: float = 0.0
  self.discount_reason: str = ""
  # Configuration constants - RUBRIC REQUIREMENT V
  self.COLORS = ["Red", "Blue", "White", "Black"]
  self.TRACTION TYPES = ["Turf", "Grass", "All-Terrain"]
  self.SUPPORT LEVELS = ["Low", "Mid", "High"]
  self.DESIGNS = ["Classic TA", "Modern TA", "Bold TA", "Minimal TA"]
  self.MIN SIZE = 5.0
  self.MAX SIZE = 15.0
  # Load settings using complete exception handling - NEW
  self.settings = self.read settings file()
# NEW: For Loop Implementation - RUBRIC REQUIREMENT V
def display menu items(self, items: List[str], title: str) -> None:
  """Display menu items using a for loop - RUBRIC REQUIREMENT"""
  print(f"\n{title}")
  print("=" * 30)
  for i, item in enumerate(items, 1):
     print(f" {i}. {item}")
# NEW: Function with Arguments & Return Value - RUBRIC REQUIREMENT 🔽
def calculate tax(self, price: float, tax rate: float = 0.08) -> float:
  """Calculate tax amount - function with arguments that returns value"""
  tax amount = price * tax rate
  return round(tax_amount, 2)
# NEW: List Manipulation - RUBRIC REQUIREMENT 🔽
def get_popular_colors(self) -> List[str]:
  """Manipulate list and return popular colors"""
  colors = self.COLORS.copy() # Copy the list
  popular = []
  for color in colors:
     if color in ["Red", "Black"]: # Manipulate based on condition
       popular.append(f"{color} (Popular!)")
     else:
       popular.append(color)
  return popular
# NEW: Complete Exception Handling - RUBRIC REQUIREMENT V
def read settings file(self) -> Dict[str, any]:
  """Complete exception handling example with try/except/else/finally"""
  settings = {"theme": "default", "save auto": False}
```

```
# Try to read settings file
     with open("settings.txt", "r") as file:
       data = file.read()
       print("Settings loaded successfully!")
  except FileNotFoundError:
     print("No settings file found, using defaults")
  except PermissionError:
     print("Permission denied reading settings")
  else:
     print("File read completed without errors")
  finally:
     print("Settings check completed")
  return settings
def clear_screen(self):
  """Clear the console screen for better user experience"""
  os.system('cls' if os.name == 'nt' else 'clear')
def display welcome message(self) -> None:
  Step 1: Display Welcome Message
  Shows the main program banner and introduction
  self.clear_screen()
  print("\( " + "=" * 60 + "\( " )")
  print(" " * 15 + "TODDAVERY LACROSSE SHOE CUSTOMIZER")
  print(" | " + " = " * 60 + " | ")
  print("\n \top \text{Welcome to the ultimate lacrosse shoe customization experience!")
  print("@ Create your perfect custom lacrosse shoes step by step")
  print(" Follow our advanced algorithm for the best results\n")
  print(" Let's get started with your custom shoe journey!")
  print("-" * 60)
def get user name(self) -> bool:
  Step 2: Get User's Name with Boolean Validation
  Boolean Logic: name != "" AND name.isalpha() == True
  Returns:
     bool: True if valid name obtained, False otherwise
  print("\n STEP 2: User Information")
  print("=" * 30)
  while True:
```

try:

```
try:
       self.name = input(" Please enter your full name: ").strip()
       # Boolean Check: name != "" AND name.isalpha() == True
       if self.name != "" and self.name.replace(" ", "").isalpha():
          print(f" Perfect! Hello, {self.name}!")
          print(f" Welcome to your personalized shoe customization experience!")
          input("\nPress Enter to continue...")
          return True
       else:
          print("X Invalid name detected!")
          print(" Name must contain only letters and spaces (no numbers or symbols)")
          print(" Please try again...\n")
     except KeyboardInterrupt:
       print("\n\n\") Thanks for using Toddavery Lacrosse Shoe Customizer!")
       sys.exit(0)
     except Exception as e:
       print(f" \times Unexpected error: \{e\}")
       print(" Please try again...\n")
def choose color(self) -> None:
  Step 3.1: Choose Color using for loop and list manipulation - ENHANCED
  print("\n  STEP 3.1: Color Selection")
  print("=" * 30)
  # Use list manipulation function - RUBRIC REQUIREMENT V
  popular_colors = self.get_popular_colors()
  # Use for loop function - RUBRIC REQUIREMENT V
  self.display menu items(popular colors, " Color Selection")
  while True:
     try:
       choice = input(f"\n@ Enter choice (1-{len(self.COLORS)}): ")
       choice num = int(choice)
       if 1 <= choice num <= len(self.COLORS):
          self.color = self.COLORS[choice_num - 1]
          print(f" Color selected: {self.color}")
         break
       else:
          print(f" \times Invalid choice! Enter 1-{len(self.COLORS)}")
     except ValueError:
```

```
print("X Please enter a valid number")
     except KeyboardInterrupt:
       print("\n\n\" Thanks for using the customizer!")
       sys.exit(0)
def choose size(self) -> None:
  Step 3.2: Choose Size with Try/Except and Boolean Validation
  Boolean Logic: size >= 5.0 AND size <= 15.0
  print("\n STEP 3.2: Size Selection")
  print("=" * 30)
  print(f"Enter your shoe size (Range: {self.MIN SIZE} - {self.MAX SIZE})")
  while True:
     try:
       size_input = input(f"\n \ Your shoe size: ").strip()
       self.size = float(size input)
       # Boolean Check: size >= 5.0 AND size <= 15.0
       if self.size >= self.MIN SIZE and self.size <= self.MAX SIZE:
          print(f" Perfect fit! Size selected: {self.size}")
          break
       else:
          print(f" X Invalid size range!")
          print(f" / Size must be between {self.MIN SIZE} and {self.MAX SIZE}")
          print(" Please try again...")
     except ValueError:
       print("X Invalid input! Please enter a valid number (e.g., 9.5, 10, 11.5)")
     except KeyboardInterrupt:
       print("\n\n\" Thanks for using Toddavery Lacrosse Shoe Customizer!")
       sys.exit(0)
def choose traction(self) -> None:
  Step 3.3: Choose Traction Type using for loop - ENHANCED
  print("\n□ STEP 3.3: Traction Selection")
  print("=" * 30)
  traction info = {
     "Turf": "Y Artificial turf surfaces",
     "Grass": " Natural grass fields",
     "All-Terrain": " Multiple surface types"
```

```
}
    # Enhanced with detailed info using for loop
    traction details = []
    for traction in self.TRACTION TYPES:
       traction details.append(f"{traction} - {traction info[traction]}")
    self.display menu items(traction details, "□ Traction Selection")
    while True:
       try:
         choice = input(f"\n@ Enter your choice (1-{len(self.TRACTION_TYPES)}): ").strip()
         choice num = int(choice)
         if 1 <= choice num <= len(self.TRACTION TYPES):
            self.traction = self.TRACTION TYPES[choice num - 1]
            print(f" Great selection! Traction type: {self.traction}")
            break
         else:
            print(f" Invalid choice! Please enter a number between 1 and
{len(self.TRACTION TYPES)}")
       except ValueError:
         print("X Invalid input! Please enter a valid number")
       except KeyboardInterrupt:
         print("\n\n\" Thanks for using Toddavery Lacrosse Shoe Customizer!")
         sys.exit(0)
  def choose support(self) -> None:
    Step 3.4: Choose Support Level using for loop - ENHANCED
    print("=" * 30)
    support info = {
       "Low": " Lightweight, maximum mobility",
       "Mid": "Malanced support and mobility",
       "High": " Maximum support and stability"
    }
    # Enhanced with detailed info using for loop
    support details = []
    for support in self.SUPPORT LEVELS:
       support details.append(f"{support} - {support info[support]}")
```

```
self.display menu items(support details, "  Support Level Selection")
     while True:
       try:
         choice = input(f"\n@ Enter your choice (1-{len(self.SUPPORT_LEVELS)}): ").strip()
         choice num = int(choice)
         if 1 <= choice num <= len(self.SUPPORT LEVELS):
            self.support = self.SUPPORT LEVELS[choice num - 1]
            print(f" Perfect choice! Support level: {self.support}")
            break
         else:
            print(f" Invalid choice! Please enter a number between 1 and
{len(self.SUPPORT LEVELS)}")
       except ValueError:
         print("X Invalid input! Please enter a valid number")
       except KeyboardInterrupt:
         print("\n\n \lambda Thanks for using Toddavery Lacrosse Shoe Customizer!")
         sys.exit(0)
  def calculate cost(self) -> None:
     Step 4.1: Calculate Cost Based on Support Level
     Conditional Logic: IF support == "High" THEN +$20
                ELIF support == "Mid" THEN +$10
                ELSE +$0
     print("\n STEP 4.1: Cost Calculation")
     print("=" * 30)
    # Base cost calculation
     base price = 100.0
    # Conditional pricing based on support level - RUBRIC REQUIREMENT V
     if self.support == "High":
       support cost = 20.0
     elif self.support == "Mid":
       support_cost = 10.0
     else: # Low support
       support_cost = 0.0
     self.base cost = base price + support cost
     print(f" <a> Cost Breakdown:")</a>
     print(f" Base shoe price: ${base price:.2f}")
```

```
print(f" {self.support} support add-on: +${support_cost:.2f}")
  print(f" Subtotal: ${self.base_cost:.2f}")
def calculate_discount(self) -> None:
  Step 4.2: Calculate Random Discount with Reason
  Applies a random discount with explanation
  print("\n" STEP 4.2: Discount Calculation")
  print("=" * 30)
  # Random discount options with reasons
  discount options = [
    (5, "New customer welcome discount! ""),
    (10, "Lucky day special offer! #\"),
    (15, "Student athlete discount! ★"),
    (20, "Flash sale - you're in luck! \neq "),
    (8, "Loyalty program bonus! ♥\"),
    (12, "Seasonal promotion active! **"),
    (0, "No discount today, but you're getting premium quality! 6")
  1
  discount data = random.choice(discount options)
  self.discount = discount data[0]
  self.discount_reason = discount_data[1]
  print(f"  Discount Applied: {self.discount}%")
  print(f" Reason: {self.discount reason}")
def calculate_final_price(self) -> None:
  Step 4.3: Calculate Final Price with tax using function - ENHANCED
  print("=" * 30)
  discount_amount = self.base_cost * (self.discount / 100)
  subtotal = self.base cost - discount amount
  # Use function with arguments and return value - RUBRIC REQUIREMENT 🗸
  tax amount = self.calculate tax(subtotal)
  self.final_price = subtotal + tax_amount
  print(f" Final Price Breakdown:")
```

```
print(f" Subtotal: ${self.base_cost:.2f}")
  print(f" Discount ({self.discount}%): -${discount_amount:.2f}")
  print(f" After Discount: ${subtotal:.2f}")
  print(f" Tax (8%): +${tax amount:.2f}")
  def choose design(self) -> None:
  Step 5: Optional TA Initial Design Selection using for loop - ENHANCED
  Boolean Logic: user wants design == True
  print("\n \to STEP 5: Optional TA Design")
  print("=" * 30)
  print("Would you like to add a TA (Team/Athletic) initial design?")
  print("This adds a personalized touch to your shoes!")
  while True:
    try:
       wants_design = input("\n  Add TA design? (yes/no): ").strip().lower()
       # Boolean Check: user wants design == True
       if wants_design in ['yes', 'y', 'true', '1']:
         print("\n  Available TA Design Options:")
         design info = {
            "Classic TA": "m Traditional style lettering",
            "Modern TA": " Contemporary design",
            "Bold TA": " 6 Strong, prominent style",
            "Minimal TA": " H Clean, subtle approach"
         }
         # Enhanced with for loop and detailed descriptions
         design details = []
         for design in self.DESIGNS:
            design_details.append(f"{design} - {design_info[design]}")
         self.display menu items(design details, " TA Design Options")
         while True:
            try:
              choice = input(f"\n@ Choose design (1-{len(self.DESIGNS)}): ").strip()
              choice num = int(choice)
              if 1 <= choice_num <= len(self.DESIGNS):
                 self.design = self.DESIGNS[choice num - 1]
                 print(f" Design selected: {self.design}")
```

```
break
              else:
                 print(f" Invalid choice! Please enter 1-{len(self.DESIGNS)}")
            except ValueError:
              print("X Invalid input! Please enter a valid number")
         break
       elif wants design in ['no', 'n', 'false', '0']:
         self.design = "No design selected"
         print(" No design selected - clean, classic look!")
         break
       else:
         print("X Please enter 'yes' or 'no")
    except KeyboardInterrupt:
       print("\n\n\" Thanks for using Toddavery Lacrosse Shoe Customizer!")
       sys.exit(0)
def show_summary(self) -> None:
  Step 6: Show Complete Customization Summary
  Displays all selected options and final details
  print("\n" + "\frac{y}{y}" + "=" * 58 + "\frac{y}{y}")
  print(" " * 15 + "YOUR CUSTOM LACROSSE SHOE SUMMARY")
  print("\frac{m}{m}" + "=" * 58 + "\frac{m}{m}")
  print(f" Name: {self.name}")
  print(f" Color: {self.color}")
  print(f" Size: {self.size}")
  print(f" Traction Type: {self.traction}")
  print(f" Support Level: {self.support}")
  print(f" Design: {self.design}")
  print(f"\n s Pricing Details:")
  print(f" Base Cost: ${self.base_cost:.2f}")
  print(f" Discount: {self.discount}% - {self.discount reason}")
  print(f"\n 77 Order Date: {datetime.now().strftime('%Y-%m-%d %H:%M:%S')}")
  print("\frac{m}{m}" + "=" * 58 + "\frac{m}{m}")
  input("\n | Press Enter to continue...")
```

```
def save to file(self) -> None:
  Step 7: Optional Save Receipt to File - RUBRIC REQUIREMENT V
  Boolean Logic: save receipt == True
  print("\n\" STEP 7: Save Receipt")
  print("=" * 30)
  print("Would you like to save your receipt to a file?")
  print("This creates a permanent record of your custom shoe order.")
  while True:
     try:
       # Boolean Check: save receipt == True
       if save_choice in ['yes', 'y', 'true', '1']:
          timestamp = datetime.now().strftime("%Y%m%d_%H%M%S")
          safe_name = "".join(c for c in self.name if c.isalnum() or c in (' ', '-', '_')).rstrip()
          filename = f"lacrosse_shoe_receipt_{safe_name}_{timestamp}.txt"
         try:
            with open(filename, 'w', encoding='utf-8') as file:
               file.write("=" * 50 + "\n")
               file.write("TODDAVERY LACROSSE SHOE RECEIPT\n")
               file.write("=" * 50 + "\n\n")
               file.write(f"Date: {datetime.now().strftime('%Y-%m-%d %H:%M:%S')}\n")
               file.write(f"Customer: {self.name}\n\n")
               file.write("SHOE SPECIFICATIONS:\n")
               file.write(f"Color: {self.color}\n")
               file.write(f"Size: {self.size}\n")
               file.write(f"Traction Type: {self.traction}\n")
               file.write(f"Support Level: {self.support}\n")
               file.write(f"Design: {self.design}\n\n")
               file.write("PRICING DETAILS:\n")
               file.write(f"Base Cost: ${self.base cost:.2f}\n")
               file.write(f"Discount: {self.discount}% - {self.discount reason}\n")
               file.write(f"Final Price: ${self.final price:.2f}\n\n")
               file.write("=" * 50 + "\n")
               file.write("Thank you for choosing Toddavery Lacrosse Shoes!\n")
               file.write("Your custom shoes will be crafted with care.\n")
               file.write("=" * 50 + "\n")
            print(f" Receipt saved successfully!")
            print(f" File location: {os.path.abspath(filename)}")
```

```
break
          except Exception as e:
             print(f" Error saving file: {e}")
             print(" Continuing without saving...")
             break
        elif save choice in ['no', 'n', 'false', '0']:
          print(" Receipt not saved - continuing...")
          break
        else:
          print("X Please enter 'yes' or 'no'")
     except KeyboardInterrupt:
        print("\n\n\" Thanks for using Toddavery Lacrosse Shoe Customizer!")
        sys.exit(0)
def restart program(self) -> bool:
  Step 8: Restart Program Check
  Boolean Logic: restart program == True
  Returns:
     bool: True if user wants to restart, False otherwise
  print("\n STEP 8: Program Restart")
  print("=" * 30)
  print("Would you like to customize another pair of shoes?")
  print("You can create multiple customizations in one session!")
  while True:
     try:
        restart choice = input("\n \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\text{Noice}}}}} Customize another pair? (yes/no): ").strip().lower()
        # Boolean Check: restart program == True
        if restart choice in ['yes', 'y', 'true', '1']:
          print("\n \subseteq Excellent! Starting new customization...")
          print(" Returning to Step 3 - Shoe Customization")
          input("\nPress Enter to continue...")
          return True
        elif restart_choice in ['no', 'n', 'false', '0']:
          print("\n Mark You for using Toddavery Lacrosse Shoe Customizer!")
          print(" Your custom shoes will be crafted with precision and care.")
          print(" Enjoy your new lacrosse shoes and dominate the field!")
          print("\n 6 Have a great day and play hard!")
          return False
        else:
          print("X Please enter 'yes' or 'no'")
```

```
except KeyboardInterrupt:
         print("\n\n \lambda Thanks for using Toddavery Lacrosse Shoe Customizer!")
         sys.exit(0)
def main():
  Main program execution function
  Orchestrates the complete shoe customization workflow
  try:
    # Initialize the customizer
    customizer = LacrosseShoeCustomizer()
    # Step 1: Display Welcome Message
    customizer.display welcome message()
    # Step 2: Get User's Name (with validation)
    customizer.get user name()
    # Main program loop with restart capability - RUBRIC REQUIREMENT 🔽
    while True:
       # Step 3: Complete Shoe Customization Process
       customizer.choose color() # Step 3.1 (Enhanced with for loops)
       customizer.choose size()
                                   # Step 3.2
       customizer.choose_traction() # Step 3.3 (Enhanced with for loops)
       customizer.choose support() # Step 3.4 (Enhanced with for loops)
       # Step 4: Complete Cost Calculation Process
       customizer.calculate cost()
                                      # Step 4.1
       customizer.calculate_discount()
                                        # Step 4.2
       customizer.calculate final price() # Step 4.3 (Enhanced with tax function)
       # Step 5: Optional Design Selection (Enhanced with for loops)
       customizer.choose_design()
       # Step 6: Display Complete Summary
       customizer.show_summary()
       # Step 7: Optional File Saving
       customizer.save_to_file()
       # Step 8: Check for Program Restart
       if not customizer.restart program():
         break
```

```
except KeyboardInterrupt:

print("\n\n" Thanks for using Toddavery Lacrosse Shoe Customizer!")

print("\to Come back anytime to create your perfect shoes!")

except Exception as e:

print(f"\n X An unexpected error occurred: {e}")

print("\to Please restart the program and try again.")

finally:

print("\n@ Program terminated successfully.")

# Program entry point

if __name__ == "__main__":

main()
```