COSC 458 Group Project - ShopLift

Submitted by: Kenneth Burwell-Tibbs Joshua Walker Kye Toussaint

Shoplift is a user-friendly simulated shopping experience that uses AI to improve the user's experience.

Features.

The following functionality is operational:

Menu for user traversal

The user is able to check the inventory of the users shopping cart and see estimated cost

The user is able to search for available items

The user will receive suggestions based on what they're adding to their cart

The user can begin the process of completing the transaction

Set-Up:

The file's should be unzipped and can be loaded on a computer's local python IDE (ensure it is up to date)

The main program file is the file that needs to be executed to run the software.

If this is unsuccessful, the files can be uploaded into a repl.it project The program should run, but ensure that files are named appropriately ("main program" should be renamed to "main")

License

Copyright [2022] [Joshua Walker, Kenneth Burwell-Tibbs, Kye Toussaint]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.