Online sellers

-by team new thinkers

Document version control:

|  |  |  |  |
| --- | --- | --- | --- |
| Data issued | version | description | Author |
| 17/12/2021 | 1 | online sellers | P.Dhanunjai,N.Sravanthi,M.Susmitha,SK.Habibunnisa,S.Sangeetha |
| 18/12/2021 | 2 |  | P.Dhanunjai,N.Sravanthi,M.Susmitha,SK.Habibunnisa,S.Sangeetha |
|  |  |  |  |
|  |  |  |  |

CONTENTS :

Document version control----------------------------------------------------

1 Introduction ----------------------------------------------------------------

1.1 we develop this code for selling products by cash on delivery

1.2 we import some libraries of python

2 general description----------------------------------------------------------

2.1 we created a dictionary with list of products

2.2 we collect some brands and there particular costs

2.3 They have to select their particular gender

2.4 choose there product name from the category (dict)

2.5 tools used

3 conclusion--------------------------------------------------------------------

1 . INTRODUCTION :

OUR MAIN MOTO TO DEVELOP THIS CODE IS TO DELIVER PRODUCTS LIKE CASH ON DELIVERY.

First of all we collected information about there products and their costs from web.

Next we created dictionaries using information of the products.

The program starts with a question to the user to select his/her gender.

After selection of gender is completed we will print the necessary categories product of their gender.

We will ask the user to select their required brand .

After the selection of their brand is completed then we will ask the user to take share there location through area pincode.

After getting the address of the user we ask about confirmation of there order.

The mail will automatically send to the users email that entered by him/her .

GENERAL DESCRIPTION :

2.1 we created a dictionary with list of products.

The dictionaries are created by using to show products, brand names , and costs .

Based on the requirement create a different dictionaries to show the brand names in cost of the selected categories.

2.2 we collect some brands and there particular costs

We selected the best brands , to make the customers satisfied

We had given costs of the given brand for customers.

2.3 They have to select their particular gender

We given the genders to select their particular gender

By their specific gender they get their products of their need.

2.4 Choose there product name from the category (dict)

We had given the choise to the user to choose there product by using brand names that we provided.

2.5 tools used

1)pycharm for code.

2)google for searching brands there costs.