{  
 "nbformat": 4,  
 "nbformat\_minor": 0,  
 "metadata": {  
 "colab": {  
 "provenance": [],  
 "toc\_visible": true  
 },  
 "kernelspec": {  
 "name": "python3",  
 "display\_name": "Python 3"  
 },  
 "language\_info": {  
 "name": "python"  
 }  
 },  
 "cells": [  
 {  
 "cell\_type": "code",  
 "execution\_count": null,  
 "metadata": {  
 "id": "Tcn8qPO83gSP",  
 "colab": {  
 "base\_uri": "https://localhost:8080/"  
 },  
 "outputId": "bc9148dc-4e0c-4d22-f603-b0a2984dcd73"  
 },  
 "outputs": [  
 {  
 "output\_type": "stream",  
 "name": "stdout",  
 "text": [  
 " pizza\_id pizza\_name\_id Unnamed: 2 quantity pizza\_name\n",  
 "0 1 hawaiian\_m 1 M Classic\n",  
 "1 2 classic\_dlx\_m 1 M Classic\n",  
 "2 3 five\_cheese\_l 1 L Veggie\n",  
 "3 4 ital\_supr\_l 1 L Supreme\n",  
 "4 5 mexicana\_m 1 M Veggie\n",  
 "5 6 thai\_ckn\_l 1 L Chicken\n",  
 "6 7 ital\_supr\_m 1 M Supreme\n",  
 "7 8 prsc\_argla\_l 1 L Supreme\n",  
 "8 9 ital\_supr\_m 1 M Supreme\n",  
 "9 10 ital\_supr\_m 1 M Supreme\n",  
 "10 11 bbq\_ckn\_s 1 S Chicken\n",  
 "11 12 the\_greek\_s 1 S Classic\n",  
 "12 13 spinach\_supr\_s 1 S Supreme\n",  
 "13 14 spinach\_supr\_s 1 S Supreme\n",  
 "14 15 classic\_dlx\_s 1 S Classic\n",  
 "15 16 green\_garden\_s 1 S Veggie\n",  
 "16 17 ital\_cpcllo\_l 1 L Classic\n",  
 "17 18 ital\_supr\_l 1 L Supreme\n",  
 "18 19 ital\_supr\_s 1 S Supreme\n",  
 "19 20 mexicana\_s 1 S Veggie\n",  
 "20 21 spicy\_ital\_l 1 L Supreme\n",  
 "21 22 spin\_pesto\_l 1 L Veggie\n",  
 "22 23 veggie\_veg\_s 1 S Veggie\n",  
 "23 24 mexicana\_l 1 L Veggie\n"  
 ]  
 }  
 ],  
 "source": [  
 "import pandas as pd\n",  
 "file\_path = '/content/drive/MyDrive/dataset.csv'\n",  
 "df\_csv = pd.read\_csv(file\_path)\n",  
 "print(df\_csv)\n"  
 ]  
 },  
 {  
 "cell\_type": "code",  
 "source": [  
 "\n",  
 "fp = '/content/drive/MyDrive/dataset1.xlsx'\n",  
 "df\_excel = pd.read\_excel(fp)\n",  
 "print(df\_excel)\n"  
 ],  
 "metadata": {  
 "id": "4mJ50HUe5yM9",  
 "colab": {  
 "base\_uri": "https://localhost:8080/"  
 },  
 "outputId": "f6c0fe0c-afbb-4ddf-ca6e-ab28b122536a"  
 },  
 "execution\_count": null,  
 "outputs": [  
 {  
 "output\_type": "stream",  
 "name": "stdout",  
 "text": [  
 " pizza\_id pizza\_name\_id Unnamed: 2 quantity pizza\_name\n",  
 "0 1 hawaiian\_m 1 M Classic\n",  
 "1 2 classic\_dlx\_m 1 M Classic\n",  
 "2 3 five\_cheese\_l 1 L Veggie\n",  
 "3 4 ital\_supr\_l 1 L Supreme\n",  
 "4 5 mexicana\_m 1 M Veggie\n",  
 "5 6 thai\_ckn\_l 1 L Chicken\n",  
 "6 7 ital\_supr\_m 1 M Supreme\n",  
 "7 8 prsc\_argla\_l 1 L Supreme\n",  
 "8 9 ital\_supr\_m 1 M Supreme\n",  
 "9 10 ital\_supr\_m 1 M Supreme\n",  
 "10 11 bbq\_ckn\_s 1 S Chicken\n",  
 "11 12 the\_greek\_s 1 S Classic\n",  
 "12 13 spinach\_supr\_s 1 S Supreme\n",  
 "13 14 spinach\_supr\_s 1 S Supreme\n",  
 "14 15 classic\_dlx\_s 1 S Classic\n",  
 "15 16 green\_garden\_s 1 S Veggie\n",  
 "16 17 ital\_cpcllo\_l 1 L Classic\n",  
 "17 18 ital\_supr\_l 1 L Supreme\n",  
 "18 19 ital\_supr\_s 1 S Supreme\n",  
 "19 20 mexicana\_s 1 S Veggie\n",  
 "20 21 spicy\_ital\_l 1 L Supreme\n",  
 "21 22 spin\_pesto\_l 1 L Veggie\n",  
 "22 23 veggie\_veg\_s 1 S Veggie\n",  
 "23 24 mexicana\_l 1 L Veggie\n"  
 ]  
 }  
 ]  
 },  
 {  
 "cell\_type": "code",  
 "source": [  
 "\n",  
 "tsv\_file\_path = '/content/drive/MyDrive/dataset3.tsv'\n",  
 "df\_tsv = pd.read\_csv(tsv\_file\_path)\n",  
 "print(df\_tsv)\n"  
 ],  
 "metadata": {  
 "colab": {  
 "base\_uri": "https://localhost:8080/"  
 },  
 "id": "hDCPyTCJ\_bUk",  
 "outputId": "86d0c4b0-0496-4ca1-e84b-a0c5b8847af2"  
 },  
 "execution\_count": 9,  
 "outputs": [  
 {  
 "output\_type": "stream",  
 "name": "stdout",  
 "text": [  
 " pizza\_id pizza\_name\_id Unnamed: 2 quantity pizza\_name\n",  
 "0 0 1 hawaiian\_m 1 ... \n",  
 "1 1 2 classic\_dlx\_m 1 ... \n",  
 "2 2 3 five\_cheese\_l 1 ... \n",  
 "3 3 4 ital\_supr\_l 1 ... \n",  
 "4 4 5 mexicana\_m 1 ... \n",  
 "5 5 6 thai\_ckn\_l 1 ... \n",  
 "6 6 7 ital\_supr\_m 1 ... \n",  
 "7 7 8 prsc\_argla\_l 1 ... \n",  
 "8 8 9 ital\_supr\_m 1 ... \n",  
 "9 9 10 ital\_supr\_m 1 ... \n",  
 "10 10 11 bbq\_ckn\_s 1 ... \n",  
 "11 11 12 the\_greek\_s 1 ... \n",  
 "12 12 13 spinach\_supr\_s 1 ... \n",  
 "13 13 14 spinach\_supr\_s 1 ... \n",  
 "14 14 15 classic\_dlx\_s 1 ... \n",  
 "15 15 16 green\_garden\_s 1 ... \n",  
 "16 16 17 ital\_cpcllo\_l 1 ... \n",  
 "17 17 18 ital\_supr\_l 1 ... \n",  
 "18 18 19 ital\_supr\_s 1 ... \n",  
 "19 19 20 mexicana\_s 1 ... \n",  
 "20 20 21 spicy\_ital\_l 1 ... \n",  
 "21 21 22 spin\_pesto\_l 1 ... \n",  
 "22 22 23 veggie\_veg\_s 1 ... \n",  
 "23 23 24 mexicana\_l 1 ... \n"  
 ]  
 }  
 ]  
 }  
 ]  
}