1. First file to run is specific\_attributes.py

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| User: python specific\_attribute\_selection.py |
| System: Enter your category like Shampoo, Oil, Conditioner, Hydrator,Eyeshadow,EyeLiner  (Note for the sake of simplicity in test file I have mentioned Soap, Oil and Hydrator categories only  But in the original file I have mentioned most of the categories) |
| User: Hydrator |
| System: It saves the file in category.csv file |
| User : python based\_on\_category\_classification.py |
| System:  Enter the minimum rating value out of 5  User: 4.4  System: Enter the minimum of total ratings like total is 100 ratings or total is 1000 ratings and so on  User: 10  System: Enter the minimum price  User: 100  System: Enter the maximum price  User: 500  System  Category brand\_name product\_title price rating rating\_count  0 Hydrator Vico Hydrator VIco 300 5.0 10 |
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2)

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| User: python specific\_attribute\_selection.py |
| System: Enter your category like Shampoo, Oil, Conditioner, Hydrator,Eyeshadow,EyeLiner  (Note for the sake of simplicity in test file I have mentioned Soap, Oil and Hydrator categories only) |
| User: Oil |
| System: It saves the file in category.csv file |
| User : python based\_on\_category\_classification.py |
| System:  Enter the minimum rating value out of 5  User: 3.0  System: Enter the minimum of total ratings like total is 100 ratings or total is 1000 ratings and so on  User: 10  System: Enter the minimum price  User: 100  System: Enter the maximum price  User: 500  System  Category brand\_name product\_title price rating rating\_count  0 Oil Pantene Oil 400 3.2 300 |
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