

Final Project Iron Hack
Data Analyst OCT 2022 Berlin.



Made by Luis Lorman

Project type:

Database management in Cloud

Data source description

- Purchases in Europe 2020-21.
- More than 70K rows and 30 columns in Excel format - Price, Stock, WH, SKUs, Groups, etc.
- 40 Brands in 38 Suppliers.

Challenges

Data classification, NaN, reductions, codify & descodify data in JSON, connect various tools and stabilize it.

- Change of one 1 r/c in Spread = Error -

Used tools:

- Python
- MySQL
- Excel and G.Spreadsheets
- Looker

Library

- import numpy
- matplotlib.
- seaborn
- API
- JSON
- gspread

- reportlab
- os InvoiceGenerator
- mysql.conector
- pandas
- BeautifulSoup
- time

What happens in SPM?

Supply chain management: plenty of tools, outdated data with low adaptability and highly time-consuming.



Still a lot of room for improvement in day-to-day tasks.

- Knowledge workers waste over 40% of their time on manual digital administrative processes.
- **Data entry** is the most **detested** manual task.
- Over 75% believe spending time on tasks that could be automated is a poor use of their skills.













Source: https://simplyflows.com/time-wasted-on-repetitive-tasks-is-40-percent/



A perfect balance between automatization and the <u>flexibility</u> of constant manual updates.

Goal



Moving to the cloud

- → A flexible user friendly tool.
- → Extremely adaptable.
- Import & Export automatized data from/into Spreadsheets trough powerful Data programs.
- → Goodbye manual tasks.
- → Reduction of back and forth among teams.
 Procurement Logistic -WH
 Internal vs Third Parties
- → Avoiding human mistakes.
- → Quick invoices in PDF.

Who is the target?

- <u>Coordinators</u> and <u>Teamleads</u>
- Office Workers.



OrderTracker -

Input -

StockOverview -

Goodbye to manual filling !!

Total price	Sum Price	uantity	mmodity Group	Main Supplier	Brand	PurchasePrice bDisc	EAN	Season Type	PO-Invoice	Config SKU
63,60 €	63.60 €	1	Ballerinas	Company 27		47.60 €		All Spring-Summ	PO-95	A1
Total Price	Sum Price	tity	Commodity Gra C			PurchasePrice bDisc			PO-Invoice	Config SKU
-	63.60 €	1	Heeled Sandals	Company 29		71.60 €	2001813393851		PO-95	A565
-	43,32 €	1	Heeled Sandals	Company 30	Brand 9	63,60€	2001314979875	Late Spring & Su	PO-95	B234
148,57 €	41.65 €	1	Heeled Sandals	Company 31	Brand 9	63,60€	2001314979462	FS21	PO-95	B12
Total Price	Sum Price	ntity	Commodity Gra C	Main Supplier	Brand	PurchasePrice bDisc	EAN	Season Type	PO-Invoice	Config_SKU
-	47,60 €	1	Ballerinas	Company 30	L37	47.60 €	2001813394049	All Spring-Summ	PO-95	A12
-	47,60 €	1	Ballerinas	Company 30	L37	47,60 €	2001314978458	All Spring-Summ	PO-95	A234
-	71,60 €	1	Heeled Sandals	Company 30	L37	71,60€	2001813393851	FS21	PO-95	F234
-	63,60 €	1	Heeled Sandals	Company 30	L37	63,60€	2001314979875	Late Spring & Su	PO-95	T34
294,00 €	63,60 €	1	Heeled Sandals	Company 30	L37	63,60 €	2001314979462	FS21	PO-95	E12
Total Price	Sum Price	ntity	Commodity_Gra C	Main_Supplier	Brand	PurchasePrice_bDisc	EAN	Season_Type	PO-Invoice	Config_SKU
-	15,60 €	1	House Slippers	Company 30	Brand 31	15,60€	103214234264	Spring	PO-98	A31
79,20 €	63,60 €	1	Booties	Company 30	Brand 31	63,60€	103214234284	Spring Transition	PO-98	A51
Total Price	Sum Price	ntity	Commodity_Gra C	Main_Supplier	Brand	PurchasePrice_bDisc	EAN	Season_Type	PO-Invoice	Config_SKU
-	15,60 €	1	House Slippers	Company 30	Brand 31	15,60€	103214234263	Spring Transition	PO-99	A30
2	15,60 €	1	House Slippers	Company 30	Brand 31	15,60€	103214234264	Spring	PO-99	A31
-	19,60 €	1	House Slippers	Company 30	Brand 31	19,60€	103214234265	Spring	PO-99	A32
-	19,60 €	1	House Slippers	Company 30	Brand 31	19,60€	103214234266	Spring	PO-99	A33
-	15,60 €	1	House Slippers	Company 30	Brand 31	15,60€	103214234267	Spring Transition	PO-99	A34
101,60 €	15,60 €	1	House Slippers	Company 30	Brand 31	15,60 €	103214234268	Spring Transition	PO-99	A35
Total price	Sum Price	ntity	Commodity_Gra C	Main_Supplier	Brand	PurchasePrice_bDisc	EAN	Season_Type	PO-Invoice	Config_SKU
187,20 €	187,20 €	12	House Slippers	Company 30	Brand 31	15,60€	103214234267	Spring Transition	PO-100	A34
Total price	Sum Price	ntity	Commodity_Gro C	Main_Supplier	Brand	PurchasePrice_bDisc	EAN	Season_Type	PO-Invoice	Config_SKU
1.242,80 €	1.242,80 €	13	Booties	Company 30	Brand 31	95,60€	103214234293	Spring Transition	PO-101	A60
Total price	Sum Price	ntity	Commodity_Gro C	Main_Supplier	Brand	PurchasePrice_bDisc	EAN	Season_Type	PO-Invoice	Config_SKU
719,64 €	719,64 €	18	Heeled Sandals	Company 8	Brand 8	39,98 €	103214234304	Late Spring & Su	PO-102	A71
Total price	Sum Price	ntity	Commodity_Gro C	Main_Supplier	Brand	PurchasePrice_bDisc	EAN	Season_Type	PO-Invoice	Config_SKU
519,74 €	519,74 €	13	Heeled Sandals	Company 8	Brand 8	39,98€	103214234301	Late Spring & Su	PO-103	A68
Total Price	Sum Price	ntity	Commodity_Gro C	Main_Supplier	Brand	PurchasePrice_bDisc	EAN	Season_Type	PO-Invoice	Config_SKU
-	31,65 €	1	Flat Sandals	Company 8	Brand 8	31,65€	103214234297	FS21	PO-104	A64
-	39,98 €	1	Heeled Sandals	Company 8	Brand 8	39,98 €	103214234301	Late Spring & Su	PO-104	A68
111,61 €	39,98 €	1	Heeled Sandals	Company 8	Brand 8	39,98 €	103214234303	FS21	PO-104	A70
Total price	Sum Price	ntity	Commodity_Gro C	Main_Supplier	Brand	PurchasePrice_bDisc	EAN	Season_Type	PO-Invoice	Config_SKU
773,36 €	773,36 €	8	Boots	Company 8	Brand 8	96,67€	103214234309	Spring Transition	PO-105	A76
Total Price	Sum Price	ntity	Commodity_Gro C	Main_Supplier	Brand	PurchasePrice_bDisc	EAN	Season_Type	PO-Invoice	Config_SKU
-	47,60 €	1	Ballerinas	Company 30	Brand 31	47,60€	103214234237	FS21	PO-106	A4
-	71,60€	1	Heeled Sandals	Company 30	Brand 31	71,60€	103214234244	FS21	PO-106	A11
-	55,60 €	1	Flat Sandals	Company 30	Brand 31	55,60 €	103214234253	FS21	PO-106	A20
4	87,60 €	1	Boots	Company 30	Brand 31	87,60 €	103214234258	Spring Transition	PO-106	A25

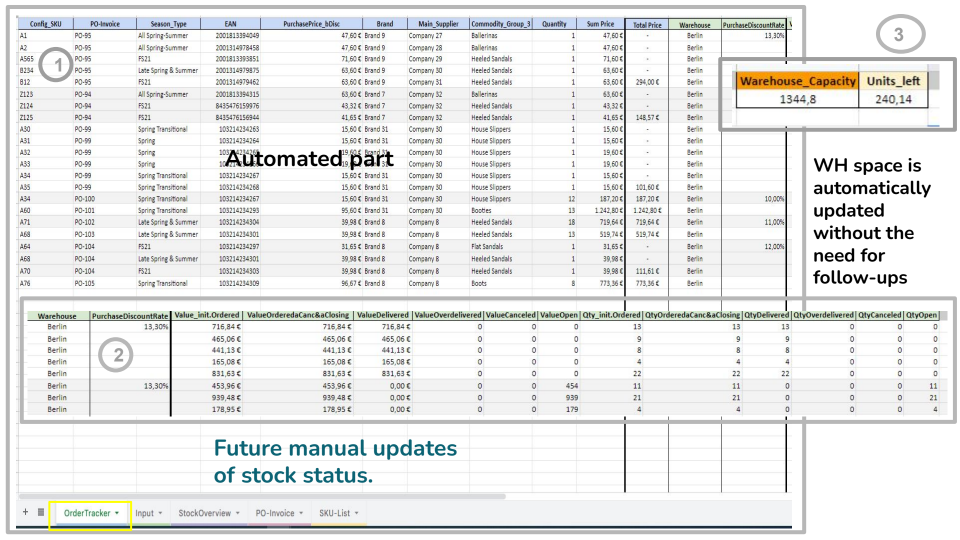
PO-Invoice -

SKU-List -

Input sheet

Last human check

The user's SKU entries in Python will be automatically exported to G.Spreadsheets.



PO-Invoice		Config_SKU	Season_Type	EAN	PurchasePrice_bDisc Brand	Main_Supplier	Commo."+v_Grou
PO-1		A69	All Spring-Summer	103214234234	63,6 Brand 31	Company 30	Ballerinas
PO-2		A2	All Spring-Summer	103214234235	59,6 Brand 31	Company 30	Ballerinas
PO-3		A3	All Spring-Summer	103214234236	63,6 Brand 31	Company 30	Ballerinas
PO-4		<i>A</i> 4	FS21	103214234237	47,6 Brand 31	Company 30	Ballerinas
PO-5	PO-Invoice	A5	FS21	103214234238	43,6 Brand 31	Company 30	Ballerinas
PO-6	PO-IIIVOICE	A6	FS21	1032142342		Company 30	Flat Sandals
PO-7	Code	A7	FS21	1032142342	Index	Company 30	Flat Sandals
PO-8	Oode	A8	FS21	1032142342	macx	Company 30	Flat Sandals
PO-9		A9	All Spring-Summer	103214234242	47,6 Brand 31	Company 30	Ballerinas
PO-10		A10	All Spring-Summer	103214234243	47,6 Brand 31	Company 30	Ballerinas
PO-11		A11	FS21	103214234244	71,6 Brand 31	Company 30	Heeled Sandals
PO-12		A12	Late Spring & Summer	103214234245	63,6 Brand 31	Company 30	Heeled Sandals
PO-13		A13	FS21	103214234246	63,6 Brand 31	Company 30	Heeled Sandals
PO-14		A14	FS21	103214234247	55,6 Brand 31	Company 30	Flat Sandals
PO-15		A15	Spring Transitional	103214234248	79,6 Brand 31	Company 30	Boots
PO-16		A16	Spring Transitional	103214234249	79,6 Brand 31	Company 30	Boots
PO-17		A17	Spring Transitional	103214234250	87,6 Brand 31	Company 30	Boots
PO-18		A18	Spring Transitional	103214234251	91,6 Brand 31	Company 30	Boots
PO-19		A19	Spring Transitional	103214234252	91,6 Brand 31	Company 30	Boots
PO-20		A20	FS21	103214234253	55,6 Brand 31	Company 30	Flat Sandals
PO-21		A21	Spring Transitional	103214234254	87,6 Brand 31	Company 30	Boots
PO-22		A22	Spring Transitional	103214234255	75,6 Brand 31	Company 30	Boots
PO-23		A23	All Spring-Summer	103214234256	59,6 Brand 31	Company 30	Ballerinas
PO-24		A24	All Spring-Summer	103214234257	59,6 Brand 31	Company 30	Ballerinas
PO-25		A25	Spring Transitional	103214234258	87,6 Brand 31	Company 30	Boots
PO-26		A26	Late Spring & Summer	103214234259	59,6 Brand 31	Company 30	Pumps
PO-27		A27	FS21	103214234260	59,6 Brand 31	Company 30	Pumps
PO-28		A28	All Spring-Summer	103214234261	91,6 Brand 31	Company 30	Pumps
PO-29		A29	Spring	103214234262	91,6 Brand 31	Company 30	Pumps
PO-30		A30	Spring Transitional	103214234263	15,6 Brand 31	Company 30	House Slippers
PO-31		A31	Spring	103214234264	15,6 Brand 31	Company 30	House Slippers
PO-32		A32	Spring	103214234265	19,6 Brand 31	Company 30	House Slippers
PO-33		A33	Spring	103214234266	19,6 Brand 31	Company 30	House Slippers
PO-34		A34	Spring Transitional	103214234267	15,6 Brand 31	Company 30	House Slippers
PO-35		A35	Spring Transitional	103214234268	15,6 Brand 31	Company 30	House Slippers
PO-36		A36	Spring Transitional	103214234269	15,6 Brand 31	Company 30	House Slippers
PO-37		A37	Spring Transitional	103214234270	19,6 Brand 31	Company 30	House Slippers
PO-38		38	Spring Transitional	103214234271	19,6 Brand 31	Company 30	House Slippers
PO-39		A. 9	Spring	103214234272	15,6 Brand 31	Company 30	House Slippers
PO-40		A40	Spring	103214234273	15,6 Brand 31	Company 30	House Slippers

Brand	%cancel	%open_value	%canceled_waiting_VS_initial_ord	ler To	tal cancelled value over initial Order	Total open stock value vs Original Order (cancellations included)	Open stock value after removing cancelations vs Original Order
Brand 1	38,21	37,81	76,02		20,28	34,21	42,91
Brand 10	4,75	10,56	15,31			Source Stock before being 'cleaned'	
Brand 11	29,72	37,12	66,83				
Brand 12	1,87	44,79	46,66				
Brand 14	4,33	93,46	97,78				
Brand 15	1,86	85,8	87,66				
Brand 16	8,76	33,75	42,51				
Brand 17	5,19	56,73	61,91				
Brand 18	54,36	7,49	61,85		AVG -Column D	Sum - Column D	Count - Column D
Brand 19	34,47	37,61	72,08		52,69	2054,94	39
Brand 2	8,03	27,89	35,92				
Brand 20	14,46	53,69	68,14				
Brand 21	4,6	16,55	21,16				
Brand 22	5,89	0,35	6,24				
Brand 23	48,77	8,11	56,87				
Brand 24	2,8	59,72	62,52				
Brand 25	0,12	13,64	13,76				
Brand 26	0,12	9,29	9,41				
Brand 27	35,38	3,68	39,06		Companies (left) with clarification		
Brand 28	9,91	20,17	30,08	Le	ft table: stock not canceled by User Co	ompany or Supplier Company before delivery.	
Brand 29	7,11	28,66	35,77				
Brand 3	9,02	15,46	24,48				
Brand 30	7,59	38,02	45,61				
Brand 31	0,06	10,57	10,63		All detections	(la - 🗸	In a
Brand 32	7,76	80,79	88,55		All data from t	the OrderTracker sheet will	l be
Brand 33	1,68	75,55	77,23			l and a companie of the third along a	f 4
Brand 34	0,57	55,7	56,26		auto-analyzed	I and exported to this sheet	t for the
Brand 35	1,15	69,37	70,52			a a album Direct table a al	
Brand 36	0	32,19	32,19		- whole team. G	loodbye Pivot tables!	
Brand 37	22,11	31,78	53,89				
Brand 38	0	40,14	40,14	- //			
Brand 39	0	100	100				
Brand 4	11,84	18,14	29,98				
Brand 40	1,42	56,19	57,61				
Brand 5	7,13	88,96	96,09				
Brand 6	7,92	55,38	63,31				
Brand 7	5,35	27,99	33,34				
Brand 8	3.26	69,65	73,65				
Brand 9	3,26	90,67	93,92				
+ ≣	OrderTracker	→ Input	▼ StockOverview ▼ I	PO-Invoice +	SKU-List *		

Invoice num.: PO-105

Provider Company 8	
Payment information	Customer Brand 8
Account n.:	

List of items			
Description	Units	Price per one	Total price
SKU: A76, EAN: 103214234309	8	96,67 Euros	773,36 Euros
	Total: 77	3,36 Euros	

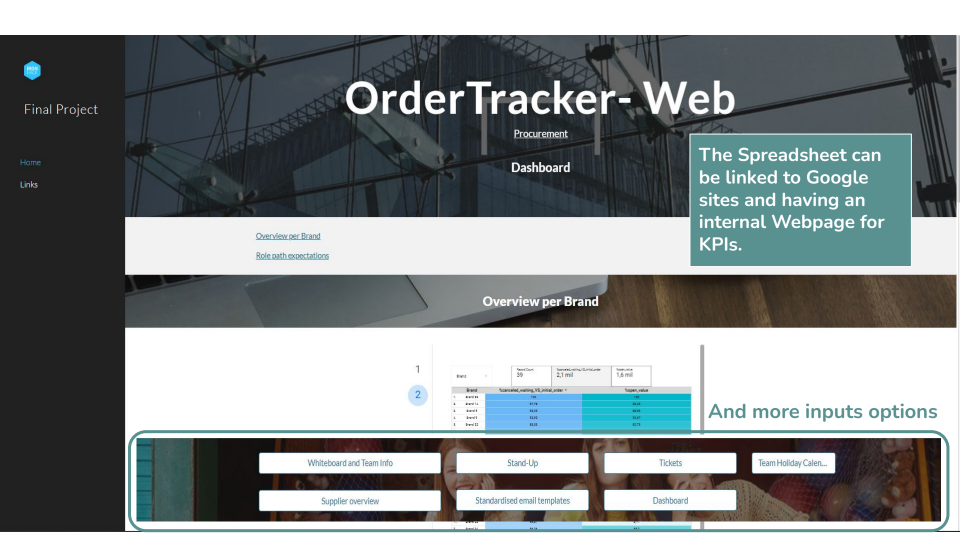
<u>Invoices</u>

PO-Invoice: 'PO-106'

Season_Type	EAN	PurchasePrice_bDisc	Brand	Main_Supplier	Commodity_Group_3	Quantity	Sum Price	Total Price
FS21	103214234237	47.6	Brand 31	Company 30	Ballerinas	1	47.6	
FS21	103214234244	71.6	Brand 31	Company 30	Heeled Sandals	1	71.6	
FS21	103214234253	55.6	Brand 31	Company 30	Flat Sandals	1	55.6	
Spring Transitional	103214234258	87.6	Brand 31	Company 30	Boots	1	87.6	
Late Spring & Summer	103214234259	59.6	Brand 31	Company 30	Pumps	1	59.6	322.0

ayment information	Account number
Visa 123456	123456
Mastercard 456789	456789
Discover 901234	901234

Creator: 2022-12-14



: Final SKU Local Input()

Please, enter the total number of items in the order, in order to check the WH space: Space available in WH: 97.92% by 235 units left.

Space left: 1316.8 Sqm left

Enter SKU: A4

Enter a number: 1



c. users integran uppostational timp tipy kernel_clos(924-98876.py.its: vour ewarning: the frame append method is deprecated and will be removed from pandas in a future version. Use pandas concat instead.
df = df.append({"Config SKU": x, "Quantity":n_sku}, ignore_index=True)

Do you want to add another SKU? yes/no y

Enter SKU: A11 Enter a number: 1

C:\Users\Stephan\AppData\tocal\Temp\ipykernel_6168\652438876.py:110: FutureWarning: The frame.append method is deprecated and will be removed from pandas in a future version. Use pandas.concat instead.

df = df.append({'Config_SKU': x, "Quantity":n_sku}, ignore_index=True)

Do you want to add another SKU? yes/no y

Enter SKU: A20

Enter a number: 1

C:\Users\Stephan\AppData\Local\Temp\ipykernel_6168\652438876.py:110: FutureWarning: The frame.append method is deprecated and will be removed from pandas in a future version. Use pandas.concat instead.

df = df.append({'Config_SKU': x, "Quantify:"n_sku}, 'gnore_index=True)

Do you want to add another SKU? yes/no y

Enter SKU: A25

Enter a number: 1

C:\Users\Stephan\AppData\iocal\Temp\ipykernel_6168\652438876.py:110: FutureWarning: The frame.append method is deprecated and will be removed from pandas in a future version. Use pandas.concat instead.

df = df.append({'Config_SKU': x, "Quantity":n_sku}, ignore_index=True)

Do you want to add another SKU? yes/no y

Enter SKU: A26

Enter a number: 1

C:\Users\Stephan\AppData\Local\Temp\ipykernel_6168\652438876.py:110: FutureWarning: The frame.append method is deprecated and will be removed from pandas in a future version. Use pandas.concat instead.

df = df.append(f'config SKU': x, "Quantity": n skuy, ignore index=True)

Do you want to add another SKU? yes/no no

C:\Users\Stephan\AppData\Local\Temp\ipykernel_6168\652438876.py:203: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-ve rsus-a-copy

df merged['Total Price'].iloc[:-1] = '-'

107	Config_SKU	PO- Invoice	Season_Type	EAN	PurchasePrice_bDisc	Brand	Main_Supplier	Commodity_Group_3	Quantity	Sum	Total Price
0	A4	PO-106	FS21	103214234237	47.6	Brand 31	Company 30	Ballerinas	1	47.6	-
1	A11	PO-106	FS21	103214234244	71.6	Brand 31	Company 30	Heeled Sandals	1	71.6	- 8
2	A20	PO-106	FS21	103214234253	55.6	Brand 31	Company 30	Flat Sandals	1	55.6	-
3	A25	PO-106	Spring Transitional	103214234258	87.6	Brand 31	Company 30	Boots	1	87.6	19
4	A26	PO-106	Late Spring & Summer	103214234259	59.6	Brand 31	Company 30	Pumps	1	59.6	322.0

```
storage()
```

12

Space available in WH: 96.64% by 345 units left.

Space left: 1932.8 Sqm left

```
def WH_capacity (wh_total):
    import gspread #getting access
    gc= gspread.service_account(filename = "mythic-delight-370211-09579ff6aae2.json")
    sh= gc.open("Final Project").worksheet("OrderTracker")
    sh.update("AG2",wh_total) #updating cell with updated space left
    wh_total=wh_total
```

WH_capacity(2000) # add into Sheet WH space





BI Overview in StockOverview (Final Project)

introudce file name and process everything

```
def Stock file Spread(): # SOL Purchase Order Report.xlsx # New Purchase Order Report.xlsx.xlsx
   import pandas as pd
   x=input()
   Excel file = pd.read excel(x)
   Copy 1= Excel file
   Sorted copy = Copy 1[["Brand", "Supplier Supplier Name", "Cancellation Reason (PO Position Number)", "Value init Ordered", "Value
   New_sorted = Sorted_copy[Sorted_copy["Cancellation Reason (PO Position Number)"] != "INTERNAL_MISTAKE"]
   New sorted =Sorted copy[Sorted copy["Cancellation Reason (PO Position Number)"] != "CANCELED BY ZALANDO"]
   New sorted =Sorted copy[Sorted copy["Cancellation Reason (PO Position Number)"] != "OTHER"]
   New sorted brand =New sorted.groupby(['Brand']).sum().reset index()
   Sorted_nan=New_sorted_brand.dropna()
                                                                               In [42]: Stock file Spread() # New Purchase Order Report.xLsx.xLsx #Sorted copy 2 Open
    ### cancelations per brand
                                                                                      New Purchase Order Report.xlsx.xlsx
                                                                                      It ran well
    Sorted nan cancellations= pd.DataFrame(((Sorted nan["Value Canceled"])/Sor
    Sorted_nan_cancellations = round(Sorted_nan_cancellations,2)
   Sorted nan cancellations.index = New sorted brand.Brand
    Sorted nan cancellations, columns = ["%cancel"]
   Sorted nan cancellations = Sorted nan cancellations.reset index() #reset the index again, brand are settled as index, and not
   Sorted_nan_cancellations=pd.DataFrame(Sorted_nan cancellations)
    #Sorted nan cancellations
    #OPEN VALUE per brand
    Sorted nan open=pd.DataFrame(Sorted nan["Value Open"]/Sorted nan["Value init Ordered"]*100)
   Sorted_nan_open= round(Sorted_nan_open,2)
   Sorted_nan_open.index = New_sorted_brand.Brand
   Sorted nan open.columns = ["%open value"]
   Sorted_nan_open = Sorted_nan_open.reset_index() #reset the index again, brand are settled as index, and not show in G.Spread,
   Sorted nan open=pd.DataFrame(Sorted nan open)
    #Sorted nan open
    #inicial cancel and open üper brand
   InicialVSperbrand= ((Sorted_nan["Value_Canceled"]+Sorted_nan["Value_Open"])/Sorted_nan["Value_init_Ordered"])*100
    InicialVSperbrand.index = New sorted brand.Brand
    InicialVSperbrand=pd.DataFrame(InicialVSperbrand)
```

