7. KBM Orders

**SELECT** **DATE**(a.created\_time),

**count**(**DISTINCT** (**case** **when** (a.device\_type = "Mobile" **OR** a.device\_type **IS** **NULL**) **then** a.order\_uuid **END**)) **AS** "App Orders",

**count**(**DISTINCT** (**case** **when** a.device\_type = "Web" **then** a.order\_uuid **END**)) **AS** "Web Orders",

**count**(**DISTINCT** (**case** **when** (a.device\_type = "Mobile" **OR** a.device\_type **IS** **NULL**) **then** a.customer\_id **END**)) **AS** "App Unique Customers",

**count**(**DISTINCT** (**case** **when** a.device\_type = "Web" **then** a.customer\_id **END**)) **AS** "Web Unique Customers",

**count**(**DISTINCT** (**case** **when** (a.device\_type = "Mobile" **OR** a.device\_type **IS** **NULL**) **AND** a.**status** = "returned" **then** order\_uuid **END**)) **AS** "App returned",

**count**(**DISTINCT** (**case** **when** device\_type = "Web" **AND** a.**status** = "returned" **then** order\_uuid **END**)) **AS** "Web returned"

**FROM** orders **AS** a

**LEFT** **JOIN** order\_items **AS** b **ON** a.id = b.order\_id

**JOIN** epharmacy.payment **AS** c **ON** b.order\_id = c.order\_id

**WHERE** **DATE**(a.created\_time) >= "2022-06-01"

**AND** c.`status` = 'success'

**GROUP** **BY** **DATE**(a.created\_time)

**ORDER** **BY** **DATE**(a.created\_time) **DESC**;

8. Total deliveries

**SELECT** **DATE**(c.delivery\_time), **COUNT**(**DISTINCT** order\_uuid),

**count**(**DISTINCT** (**case** **when** (a.device\_type = "Mobile" **OR** a.device\_type **IS** **NULL**) **then** a.order\_uuid **END**)) **AS** "App Orders",

**count**(**DISTINCT** (**case** **when** a.device\_type = "Web" **then** a.order\_uuid **END**)) **AS** "Web Orders"

**FROM** orders **AS** a

**LEFT** **JOIN** order\_items **AS** b **ON** a.id = b.order\_id

**LEFT** **JOIN** shipments **AS** c **ON** a.id = c.order\_id

**WHERE** **DATE**(c.delivery\_time) >= "2022-06-01"

**and** a.**status** = "delivered"

**GROUP** **BY** **DATE**(c.delivery\_time)

**ORDER** **BY** **DATE**(c.delivery\_time) **DESC** ;

9. Total Cancellations

**SELECT** **DATE**(a.cancellation\_time),

**count**(**DISTINCT** (**case** **when** (a.device\_type = "Mobile" **OR** a.device\_type **IS** **NULL**) **then** a.order\_uuid **END**)) **AS** "App Orders",

**count**(**DISTINCT** (**case** **when** a.device\_type = "Web" **then** a.order\_uuid **END**)) **AS** "Web Orders"

**FROM** orders **AS** a

**LEFT** **JOIN** order\_items **AS** b **ON** a.id = b.order\_id

**WHERE** **DATE**(a.cancellation\_time) >= "2022-06-01"

**GROUP** **BY** **DATE**(a.cancellation\_time)

**ORDER** **BY** **DATE**(a.cancellation\_time) **DESC** ;

10. App Web orders Revenue

**SELECT** **DATE**(a.created\_time),

**floor**(**sum**((**case** **when** (a.device\_type = "Mobile" **OR** a.device\_type **IS** **NULL**) **then** a.product\_payable **END**))) **AS** "App Orders",

**floor**(**sum**((**case** **when** a.device\_type = "Web" **then** a.product\_payable **END**))) **AS** "Web Orders"

**FROM** orders **AS** a

**JOIN** epharmacy.payment b

**ON** a.id=b.order\_id

**WHERE**

b.**status** = 'success'

**AND** **DATE**(a.created\_time) >= "2022-06-01"

**GROUP** **BY** **DATE**(a.created\_time)

**ORDER** **BY** **DATE**(a.created\_time) **DESC** ;

11. Delivery TAT

**SELECT** **DATE**(c.delivery\_time) **AS** created\_date,

**FLOOR**(**avg**(**DATEDIFF**(c.delivery\_time,a.created\_time))) **AS** "Overall TAT",

**FLOOR**(**avg**(**case** **when** (device\_type = "Mobile" **OR** device\_type **IS** **NULL**) **then** **DATEDIFF**(c.delivery\_time,a.created\_time) **END**)) **AS** "App Delivery TAT",

**FLOOR**(**avg**(**case** **when** device\_type = "Web" **then** **DATEDIFF**(c.delivery\_time,a.created\_time) **END**)) **AS** "Web Delivery TAT"

**FROM** orders **AS** a

**LEFT** **JOIN** shipments **AS** c **ON** a.id = c.order\_id

**WHERE** **DATE**(c.delivery\_time) >= "2022-06-01"

**GROUP** **BY** created\_date

**ORDER** **BY** created\_date **DESC**;

12. Cancellation TAT

**SELECT** **DATE**(a.cancellation\_time) **AS** created\_date,

**FLOOR**(**avg**(**DATEDIFF**(a.cancellation\_time,a.created\_time))) **AS** "Total Cancellation TAT",

**FLOOR**(**avg**(**case** **when** (device\_type = "Mobile" **OR** device\_type **IS** **NULL**) **then** **DATEDIFF**(a.cancellation\_time,a.created\_time) **END**)) **AS** "App Cancellation TAT",

**FLOOR**(**avg**(**case** **when** device\_type = "Web" **then** **DATEDIFF**(a.cancellation\_time,a.created\_time) **END**)) **AS** "Web Cancellation TAT"

**FROM** orders **AS** a

**LEFT** **JOIN** shipments **AS** c **ON** a.id = c.order\_id

**WHERE** **DATE**(a.cancellation\_time) >= "2022-05-01"

**GROUP** **BY** created\_date

**ORDER** **BY** created\_date **DESC**;

13. Warehouses **and** Suppliers Quantities

**SELECT** **DATE**(a.created\_time) **AS** created\_date,

**sum**(**case** **when** is\_mp\_product = 0 **then** quantity **END**) **AS** warehouses\_quantity,

**sum**(**case** **when** is\_mp\_product = 1 **then** quantity **END**) **AS** Supplier\_quantity,

**sum**(**case** **when** is\_mp\_product = 0 **then** cancelled\_quantity **END**) **AS** cancelled\_warehouses\_quantity,

**sum**(**case** **when** is\_mp\_product = 1 **then** cancelled\_quantity **END**) **AS** cancelled\_Supplier\_quantity,

**FLOOR**( **sum**(**case** **when** is\_mp\_product = 0 **then** selling\_price **END**)) **AS** Warehouse\_Revenue,

**FLOOR**( **sum**(**case** **when** is\_mp\_product = 1 **then** selling\_price **END**)) **AS** Supplier\_Revenue,

**sum**(**case** **when** is\_mp\_product = 0 **then** returned\_quantity **END**) **AS** returned\_warehouses\_quantity,

**sum**(**case** **when** is\_mp\_product = 1 **then** returned\_quantity **END**) **AS** returned\_Supplier\_quantity

**FROM** order\_items **AS** a

**JOIN** epharmacy.payment **as** b

**ON** a.order\_id=b.order\_id

**WHERE** **DATE**(a.created\_time) >= "2022-05-01"

**AND**

b.`status` = 'success'

**AND**

a.sap\_code <> '10171041873'

**GROUP** **BY** **DATE**(a.created\_time)

**ORDER** **BY** **DATE**(a.created\_time) **DESC**;

14. Deliveries based **on** Quantities

**SELECT** **DATE**(c.delivery\_time) **AS** delivery\_date,

**sum**(**case** **when** is\_mp\_product = 0 **then** delivered\_quantity **END**) **AS** delivered\_warehouses\_quantity,

**sum**(**case** **when** is\_mp\_product = 1 **then** delivered\_quantity **END**) **AS** delivered\_Supplier\_quantity

**FROM** order\_items **AS** a

**LEFT** **JOIN** shipments **AS** c **ON** a.order\_id = c.order\_id

**WHERE** **DATE**(delivery\_time) >= "2022-05-01"

**GROUP** **BY** delivery\_date

**ORDER** **BY** delivery\_date **DESC**;

15. DOF Customer -**ROW**-31

**SELECT** **COUNT**(**DISTINCT** a.mobile\_number),a.**time**

**from** analytics\_db.store\_orders\_may a

**inner** **JOIN** udio\_wallet.ib\_creditline\_application b

**ON** a.mobile\_number = b.mobile\_number

**where** b.**status** = 'onboarded'

**GROUP** **BY** a.**time**;

16 Top Products

**SELECT** **DATE**(b.created\_time) **AS** created\_date,b.product\_id,b.sap\_code,b.**name**,(b.selling\_price),b.is\_mp\_product*#,b.mrp,#p.payment\_method,*

,**count**(**DISTINCT** a.order\_uuid) "Total Orders",**count**(**DISTINCT** a.customer\_id) "Unique Customers", **sum**(b.quantity) **AS** quantity

**FROM**

orders **AS** a

**LEFT** **JOIN** address **AS** d **ON** a.address\_id = d.id

**left** **join** order\_items **AS** b **ON** a.id = b.order\_id

**LEFT** **JOIN** product **AS** c **ON** b.product\_id = c.id

**LEFT** **JOIN** payment **AS** p **ON** p.order\_id = a.id

**WHERE** *#b.name LIKE ("%hiphop%") AND # OR b.name LIKE ("%HRV Analog%") OR b.name LIKE ("%Green printed georgatte%") OR b.name LIKE ("%Men Black and White Colorblocked%") OR b.name LIKE ("%first front power free hand blander%")) AND*

*#b.sap\_code IN ("SHADE\_OF\_LOVE") AND*

*#b.sap\_code IN ("ShopsyVNP","FITNESSACC19\_3","Shopsy\_P01\_APPLE\_CUTTER","NM-1886","MG-113","PAD-25") AND*

*#b.sap\_code IN ("SAHIL26","UN\_Pyramid\_Stand","UnV\_Flat\_Stand","AMISTSCHAMPBLK01","NM-2207","SKU - 1315060") AND*

*#b.selling\_price BETWEEN 30 AND 48 and*

*#b.sap\_code IN ('10170904107','10170856154','10170926623','10171045893','10171048264','10171037346','10171042722') AND*

b.created\_time **BETWEEN** "2022-06-23:00:00:00" **AND** "2022-06-23:23:59:59" **AND** b.sap\_code **IS** **NOT** **NULL** **AND** b.sap\_code **NOT** **IN** ("10171041873","Plastic")

**AND** p.**STATUS** = "success"

**GROUP** **BY** **DATE**(b.created\_time),b.product\_id,b.sap\_code,b.**name***#,b.selling\_price#,p.payment\_method*

**ORDER** **BY** quantity **DESC**;

17 Top Cities

**SELECT** **DATE**(a.created\_time),*#a.device\_type,*

(**case** **when** a.device\_type = "mobile" **OR** a.device\_type **IS** **NULL** **then** "App"

**ELSE** "Web" **END**) **AS** device,

b.city,

**COUNT**(**DISTINCT** order\_uuid) **AS** orders1

**FROM** orders **AS** a

**LEFT** **JOIN** address **AS** b

**ON** a.address\_id = b.id

**WHERE** **DATE**(a.created\_time) >= "2022-06-15"

**GROUP** **BY** **DATE**(a.created\_time),device,b.city

**ORDER** **BY** orders1 **DESC**;

18 **New** **and** **Repeat** Customers--**ROW** 31,32

**SELECT** cc.order\_date,cc.total\_Cust,bb.new\_user,cc.total\_Cust - bb.new\_user **AS** repeat\_cust **FROM**

(

**SELECT** **DATE**(c.created\_time) **AS** order\_date, **COUNT**(**DISTINCT** d.mobile) **AS** total\_Cust

**FROM** epharmacy.orders c

**JOIN**

epharmacy.customer d

**ON** c.customer\_id=d.id

**JOIN**

epharmacy.payment p

**ON** c.id = p.order\_id

**WHERE** p.**status** = "success"

**GROUP** **BY** **DATE**(c.created\_time)

**ORDER** **BY** **DATE**(c.created\_time) **DESC**

)cc

**JOIN**

(

**SELECT** aa.frst\_txn\_date, **COUNT**(**DISTINCT** aa.mobile) **AS** new\_user **FROM**

(

**SELECT** b.mobile,**min**(**date**(a.created\_time)) **AS** frst\_txn\_date **FROM** epharmacy.orders a

**JOIN** order\_items **AS** c **ON** a.id = c.order\_id

**JOIN** epharmacy.customer b

**ON** a.customer\_id=b.id

**GROUP** **BY** b.mobile

**ORDER** **BY** frst\_txn\_date **DESC**

)aa

**GROUP** **BY** aa.frst\_txn\_date

**ORDER** **BY** aa.frst\_txn\_date **DESC**

)bb

**ON**

cc.order\_date=bb.frst\_txn\_date;

19 Hourly Orders

**SELECT** aa.hours,T0\_orders,T0\_orders/59 **AS** today\_run\_rate,T1\_orders,T1\_orders/59 **AS** yesterday\_run\_rate **FROM**

(

**SELECT** **HOUR**(a.created\_time) **AS** hours,**COUNT**(a.order\_uuid) **AS** T1\_orders **FROM** epharmacy.orders a

**JOIN** epharmacy.payment b

**ON** a.id=b.order\_id

**WHERE**

**date**(a.created\_time) >= **DATE**(**NOW**()) - INTERVAL 1 **DAY**

**AND**

**DATE**(a.created\_time) < **DATE**(**NOW**())

**group** **by** hours

**ORDER** **BY** hours **DESC**

)aa

**LEFT** **JOIN**

(

**SELECT** **HOUR**(a.created\_time) **AS** hours,**COUNT**(a.order\_uuid) **AS** T0\_orders **FROM** epharmacy.orders a

**JOIN** epharmacy.payment b

**ON** a.id=b.order\_id

**WHERE**

a.created\_time>= **DATE**(**NOW**())

**group** **by** hours

**ORDER** **BY** hours **DESC**

)bb

**ON** aa.hours=bb.hours;

20 Total orders current time-wise

**SELECT** 'Orders' **AS** Head, '#' **AS** Units,aa.T0-T1 **AS** yesterday\_diff,aa.T0-T7 **AS** weekly\_diff,

T0,T1,T2,T3,T4,T5,T6,T7 **from**

(**SELECT**

**COUNT**(**case** **when** (a.created\_time **BETWEEN** **DATE**(**NOW**()) **AND** **NOW**()) **then** a.order\_uuid **end**) **AS** T0,

**COUNT**(**case** **when** (a.created\_time **BETWEEN** (**DATE**(**NOW**())-INTERVAL 1 **DAY**) **AND** **NOW**()-INTERVAL 1 **DAY**) **then** a.order\_uuid **end**) **AS** T1,

**COUNT**(**case** **when** (a.created\_time **BETWEEN** (**DATE**(**NOW**())-INTERVAL 2 **DAY**) **AND** **NOW**()-INTERVAL 2 **DAY**) **then** a.order\_uuid **end**) **AS** T2,

**COUNT**(**case** **when** (a.created\_time **BETWEEN** (**DATE**(**NOW**())-INTERVAL 3 **DAY**) **AND** **NOW**()-INTERVAL 3 **DAY**) **then** a.order\_uuid **end**) **AS** T3,

**COUNT**(**case** **when** (a.created\_time **BETWEEN** (**DATE**(**NOW**())-INTERVAL 4 **DAY**) **AND** **NOW**()-INTERVAL 4 **DAY**) **then** a.order\_uuid **end**) **AS** T4,

**COUNT**(**case** **when** (a.created\_time **BETWEEN** (**DATE**(**NOW**())-INTERVAL 5 **DAY**) **AND** **NOW**()-INTERVAL 5 **DAY**) **then** a.order\_uuid **end**) **AS** T5,

**COUNT**(**case** **when** (a.created\_time **BETWEEN** (**DATE**(**NOW**())-INTERVAL 6 **DAY**) **AND** **NOW**()-INTERVAL 6 **DAY**) **then** a.order\_uuid **end**) **AS** T6,

**COUNT**(**case** **when** (a.created\_time **BETWEEN** (**DATE**(**NOW**())-INTERVAL 7 **DAY**) **AND** **NOW**()-INTERVAL 7 **DAY**) **then** a.order\_uuid **end**) **AS** T7

**FROM** epharmacy.orders a

*#JOIN epharmacy.payment b ON a.id=b.order\_id*

**WHERE**

**DATE**(a.created\_time) > **DATE**(**NOW**())-INTERVAL 8 **DAY**

**AND**

*#b.status = 'success' AND*

a.order\_type != "free\_hb"

)aa;

21 To check how many sell at 105 and 143 we simple take b.selling price

**SELECT** **date**(b.created\_time) **AS** created\_date ,b.selling\_price,b.sap\_code,b.is\_mp\_product,b.**name**,**count**(**DISTINCT** a.order\_uuid) "Total Orders", **sum**(b.quantity) **AS** quantity

**FROM**

orders **AS** a

**LEFT** **JOIN** address **AS** d **ON** a.address\_id = d.id

**left** **join** order\_items **AS** b **ON** a.id = b.order\_id

**LEFT** **JOIN** product **AS** c **ON** b.product\_id = c.id

**WHERE**

b.sap\_code **IN** ("10171045734") **AND**

b.created\_time **BETWEEN** "2022-05-01:00:00:00" **AND** "2022-05-01:23:59:59" **AND** b.sap\_code **IS** **NOT** **NULL** **AND** b.sap\_code **NOT** **IN** (10171041873)

**GROUP** **BY** created\_date,b.sap\_code,b.**name**,b.selling\_price

**ORDER** **BY** quantity **DESC**;

22 App and Web orders date wise

**SELECT** **DATE**(a.created\_time) **AS** **DATE**,**COUNT**(**DISTINCT** a.order\_uuid) **AS** total,

**COUNT**(**case** **when** (a.device\_type = 'mobile' **OR** a.device\_type **IS** **NULL**) **then** a.order\_uuid **end**) **AS** app,

**COUNT**(**case** **when** a.device\_type = 'WEB' **then** a.order\_uuid **end**) **AS** web

**FROM** epharmacy.orders a

**JOIN** epharmacy.payment b

**ON** a.id=b.order\_id

**WHERE**

**DATE**(a.created\_time) > '2022-05-01'

**AND**

a.order\_type != "free\_hb"

*#AND b.`status`='success'*

**GROUP** **BY** **DATE**(a.created\_time)

**ORDER** **BY** **DATE**(a.created\_time) **DESC**;

*#23 to check the number of orders on mobile number for specific sap code*

**SELECT** **DISTINCT** a.mobile, **COUNT**(**distinct** b.order\_uuid) **AS** order\_count ,**count**(**distinct** c.sap\_code), **sum**(c.quantity) **AS** quantity,**SUM**(c.selling\_price) **AS** sp*#,date(b.created\_time)*

**FROM** epharmacy.customer a

**JOIN** epharmacy.orders b

**ON** a.id = b.customer\_id

**JOIN** epharmacy.order\_items c

**ON** b.id = c.order\_id

**JOIN** payment p **ON** b.id = p.order\_id

*#WHERE c.sap\_code IN ('10170873832')*

*#AND*

**where** c.created\_time **BETWEEN** '2022-06-01:12:00:00' **AND** '2022-06-15:23:59:59'

**AND** p.`status`='success'

**GROUP** **BY** a.mobile*#,date(b.created\_time)*

**ORDER** **BY** order\_count **DESC**; *#,COUNT(distinct b.order\_uuid)*

*24# to check city, payment-method ,pincode ,customer and order id*

**SELECT** **DATE**(o.created\_time),o.device\_type,j.city,p.payment\_method,j.pincode,**COUNT**(**DISTINCT** o.customer\_id) **as** customers,**COUNT**(**DISTINCT** o.order\_uuid) **AS** orders1

**FROM** orders **as** o

**LEFT** **join** address j **ON** j.id = o.address\_id

**LEFT** **JOIN** payment p **ON** p.order\_id = o.id

**WHERE**(o.created\_time **BETWEEN** '2022-06-23 00:00:00' **AND** '2022-06-23 23:59:59')

**GROUP** **BY** **DATE**(o.created\_time),o.device\_type,j.city,p.payment\_method

**ORDER** **BY** orders1 **DESC**;

*#25 to check order of customer with mobile\_number from 1st query above to check fraud cases*

**SELECT** **distinct** b.order\_uuid,a.mobile,a.first\_name,a.last\_name,a.email,b.id **AS** order\_id,b.created\_time,j.city,p.payment\_method,p.`status`,j.pincode,b.device\_type,b.`status` **AS** order\_status,c.sap\_code,c.**name**,b.product\_payable,c.selling\_price,c.is\_mp\_product,c.quantity

**FROM** epharmacy.customer a

**JOIN** epharmacy.orders b

**ON** a.id = b.customer\_id

**JOIN** epharmacy.order\_items c

**ON** b.id = c.order\_id

**JOIN** payment p **ON** b.id = p.order\_id

**join** address j **ON** j.id = b.address\_id

*#WHERE c.sap\_code IN ('10170873832')*

*#AND*

**where** c.created\_time **BETWEEN** '2022-06-02:12:00:00' **AND** '2022-06-15:23:59:59'

*#AND a.mobile IN ('9653477771','8697524619','9041984780','9593809024','7009159047','8871025800','8755117964')*

**AND** a.mobile **IN** ('9041984780')

*#AND b.customer\_id ='5797003'*

**AND** p.`status`='success'

#26 *#to check the inventory of product*

**SELECT** **SUM**(b.inventory),b.sap\_code,b.product\_id,a.**name** **FROM** product a

**JOIN** product\_inventory\_stock b

**ON** a.id=b.product\_id

**WHERE** a.sap\_code **IN**('TMLXWHT28')

*#WHERE a.sap\_code in ('10170688269','10170450527','10170858232','10170533514','10170903119','10170877701','10170903118','10170860429','10170909957','10171041534')*

**GROUP** **BY** a.sap\_code;

27 State and city max orders

**SELECT** **DATE**(a.created\_time), b.state,b.city, **floor**(**sum**(a.product\_payable)) **AS** sale, **COUNT**(**DISTINCT** a.order\_uuid) **AS** total\_orders

**FROM** orders **AS** a

**inner** **JOIN** address **AS** b

**ON** a.address\_id = b.id

**inner** **JOIN** payment **AS** c

**ON** a.id = c.order\_id

**WHERE** a.created\_time **BETWEEN** "2022-06-02:12:00:00" **AND** "2022-06-02:23:59:59"

*#WHERE DATE(a.created\_time) = "2022-05-21"*

**AND** c.**status** ='success'

**GROUP** **BY** b.state,b.city,**DATE**(a.created\_time)

**ORDER** **BY** sale **DESC**;

28 #15 days from today maketing dump

**SELECT** gg.category\_id,gg.cat\_url,gg.product\_id,gg.is\_mp\_product,gg.sap\_code,gg.**name**,gg.mrp,gg.selling\_price,gg.product\_URL,gg.total\_order,hh.inventory **from**

(

**SELECT** ee.category\_id,ee.cat\_url,ee.product\_id,ee.is\_mp\_product,ee.sap\_code,ee.**name**,ee.mrp,ee.selling\_price,ee.product\_URL,ff.total\_order **from**

(

**SELECT** cc.category\_id,cc.cat\_url,cc.product\_id,dd.is\_mp\_product,dd.sap\_code,dd.**name**,dd.mrp,dd.selling\_price,dd.product\_URL **from**

(

**select** aa.id **AS** category\_id,aa.cat\_url,bb.product\_id **from**

(

**SELECT** l0.id,

**CONCAT**(

**case** **when** l5.id **is** **null** **then** '' **else** **CONCAT**(l6.**name**, '~') **end** ,

**case** **when** l5.id **is** **null** **then** '' **else** **concat**(l5.**name**, '~') **END** ,

**case** **when** l4.id **is** **null** **then** '' **else** **concat**(l4.**name**, '~') **end** ,

**case** **when** l3.id **is** **null** **then** '' **else** **concat**(l3.**name**, '~') **end** ,

**case** **when** l2.id **is** **null** **then** '' **else** **concat**(l2.**name**, '~') **end** ,

**case** **when** l1.id **is** **null** **then** '' **else** **concat**(l1.**name**, '~') **end** ,

l0.**name**) **AS** cat\_url

**from** epharmacy.category l0

**left** **join** epharmacy.category l1 **on** l0.parent\_id=l1.id

**LEFT** **join** epharmacy.category l2 **on** l1.parent\_id=l2.id

**left** **join** epharmacy.category l3 **on** l2.parent\_id=l3.id

**left** **join** epharmacy.category l4 **on** l3.parent\_id=l4.id

**left** **join** epharmacy.category l5 **on** l4.parent\_id=l5.id

**left** **join** epharmacy.category l6 **ON** l5.parent\_id=l6.id

**where**

l0.`status` = 'active'

)aa

**Join**

(*#Product -> cat map*

**SELECT** a.product\_id,**MAX**(a.category\_id) **AS** cat\_id **FROM** epharmacy.category\_product\_map a

**WHERE**

a.is\_active=1

**GROUP** **BY** a.product\_id

)bb

**ON** aa.id=bb.cat\_id

)cc

**JOIN**

(

**SELECT** a.id,a.sap\_code,a.**name**,a.mrp,a.selling\_price,a.is\_mp\_product,**CONCAT**('www.dhani.com/pharmacy-store/',a.slug) **AS** product\_URL **FROM** epharmacy.product a

**WHERE**

a.is\_active = 1

)dd

**ON** cc.product\_id=dd.id

)ee

**Left** **JOIN**

(*#orders*

**SELECT** a.product\_id,**COUNT**(**distinct** a.order\_id) **AS** total\_order **FROM** epharmacy.order\_items a

**WHERE**

**date**(a.created\_time) > **DATE**(**NOW**()) - interval 15 **DAY**

**AND**

a.sap\_code <> '10171041873'

**GROUP** **BY** a.product\_id

)ff

**ON** ee.product\_id=ff.product\_id

)gg

**LEFT** **JOIN**

(*#product details*

**SELECT** **distinct** a.id,**sum**(b.inventory) **AS** inventory **FROM** epharmacy.product a

**JOIN** epharmacy.product\_inventory\_stock b

**ON** a.id=b.product\_id

**WHERE**

b.inventory > 0

**AND**

a.is\_active = 1

**GROUP** **BY** a.id

)hh

**ON** gg.product\_id=hh.id;

#29 Ordered Above 499 **and** **not** cancelled

**Code**:- Just **change** **Date** **only**

**SELECT** **DISTINCT** a.mobile,a.first\_name,a.email,b.order\_uuid,b.`status`,b.product\_payable **FROM** epharmacy.customer a

**JOIN** epharmacy.orders b

**ON** a.id=b.customer\_id

**JOIN** epharmacy.payment c

**ON** b.id=c.order\_id

**WHERE**

c.`status` = 'success'

**AND**

b.`status` <> 'cancelled'

**AND**

b.product\_payable >= 499 **AND**

b.created\_time **BETWEEN** '2022-05-18 00:00:00' **AND** '2022-05-18 23:59:59'; *#yyyy-mm-dd*

*#30 Warehouse orders top citites*

**SELECT** b.state,b.city, **floor**(**sum**(a.product\_payable)) **AS** sale, *#DATE(a.created\_time),*

**COUNT**(**DISTINCT** a.order\_uuid) **AS** total\_orders

**FROM** orders **AS** a

**inner** **JOIN** address **AS** b

**ON** a.address\_id = b.id

**inner** **JOIN** payment **AS** c

**ON** a.id = c.order\_id

**inner** **join** order\_items **AS** d **ON** a.id = d.order\_id

**WHERE** a.created\_time **BETWEEN** "2022-05-01:00:00:00" **AND** "2022-06-12:23:59:59"

*#WHERE DATE(a.created\_time) = "2022-05-21"*

**AND** c.**status** ='success'

**AND** d.is\_mp\_product = 0

**GROUP** **BY** b.state,b.city*#,DATE(a.created\_time)*

**ORDER** **BY** sale **DESC**;

*#31 Non onboarded DOF and NON dhani+ user*

**select** **DISTINCT** n.mobile\_number

**from** udio\_wallet.ib\_creditline\_application n

**where** n.mobile\_number **NOT** **IN**

(**SELECT** m.mobile\_number **from** dof\_membership\_fee\_transaction m)

**and** n.**status** <>'onboarded'

*#32 Non onboarded DOF and NON dhani+ user who placed order from 1 april to 10 june22*

**select** **DISTINCT** z.mobile,z.first\_name,z.last\_name,z.email

**FROM** analytics\_db.1april\_orders z

**WHERE** z.mobile **IN**

(**SELECT** **DISTINCT** n.mobile\_number **from** udio\_wallet.ib\_creditline\_application n

**where** n.mobile\_number **NOT** **IN**

(**SELECT** m.mobile\_number **from** udio\_wallet.dof\_membership\_fee\_transaction m)

**and** n.**status** <>'onboarded');

*# 33 dof onboarded and paid subsciption fee but never transacted*

**SELECT** **DISTINCT** a.mobile\_number **FROM** udio\_wallet.ib\_creditline\_application a

**JOIN** udio\_wallet.ib\_creditline\_subscrition\_payment b

**ON** a.mobile\_number = b.mobile\_number

**where** a.**status** = 'onboarded'

**AND** a.mobile\_number **NOT** **IN** (**SELECT** **distinct** z.mobile\_number **from** udio\_wallet.ib\_creditline\_application z

**JOIN** dw\_credit\_transaction v

**ON** z.mobile\_number = v.mobile\_number)

*#34 On Store KBM google sheet to be updated by before 9:30am daily*

**SELECT** \* **FROM**

(

**select** aa.id **AS** category\_id,aa.cat\_url,bb.product\_id **from**

(

**SELECT** l0.id,

**CONCAT**(

**case** **when** l5.id **is** **null** **then** '' **else** **CONCAT**(l6.**name**, '~') **end** ,

**case** **when** l5.id **is** **null** **then** '' **else** **concat**(l5.**name**, '~') **end** ,

**case** **when** l4.id **is** **null** **then** '' **else** **concat**(l4.**name**, '~') **END** ,

**case** **when** l3.id **is** **null** **then** '' **else** **concat**(l3.**name**, '~') **end** ,

**case** **when** l2.id **is** **null** **then** '' **else** **concat**(l2.**name**, '~') **end** ,

**case** **when** l1.id **is** **null** **then** '' **else** **concat**(l1.**name**, '~') **end** ,

l0.**name**) **AS** cat\_url

**from** epharmacy.category l0

**left** **join** epharmacy.category l1 **on** l0.parent\_id=l1.id

**LEFT** **join** epharmacy.category l2 **on** l1.parent\_id=l2.id

**left** **join** epharmacy.category l3 **on** l2.parent\_id=l3.id

**left** **join** epharmacy.category l4 **on** l3.parent\_id=l4.id

**left** **join** epharmacy.category l5 **on** l4.parent\_id=l5.id

**left** **join** epharmacy.category l6 **ON** l5.parent\_id=l6.id

**where**

l0.`status` = 'active'

)aa

**Join**

(*#Product -> cat map*

**SELECT** a.product\_id,**MAX**(a.category\_id) **AS** cat\_id **FROM** epharmacy.category\_product\_map a

**WHERE**

a.is\_active=1

**GROUP** **BY** a.product\_id

)bb

**ON** aa.id=bb.cat\_id

)cc

**JOIN**

(

**SELECT** **DATE**(a.created\_time) **AS** **DATE**,a.product\_id,**name**,**sum**(a.quantity) **AS** item\_sold,**SUM**(a.selling\_price) **AS** revenue **FROM** epharmacy.order\_items a

**JOIN** epharmacy.orders b

**ON** a.order\_id=b.id

**JOIN** epharmacy.payment c

**ON** b.id=c.order\_id

**WHERE**

**DATE**(a.created\_time) >= **DATE**(**NOW**()) - interval 2 **DAY**

**AND**

**DATE**(a.created\_time) < **DATE**(**NOW**())

**AND**

c.`status` = 'success'

**AND**

a.sap\_code <> '10171041873'

**GROUP** **BY** **DATE**(a.created\_time), a.product\_id

)dd

**ON** cc.product\_id=dd.product\_id;

*#35 Payment Success (orders and GMV row 20,21 of store kbm)*

**SELECT** **date**(a.created\_time),**COUNT**(a.order\_id),**sum**(a.paid\_price) **FROM** epharmacy.payment a

**WHERE**

a.`status`='success'

**AND**

**date**(a.created\_time) >= '2022-05-01'

**AND**

**date**(a.created\_time) < **DATE**(**NOW**())

**GROUP** **BY** **date**(a.created\_time)

**ORDER** **BY** **date**(a.created\_time) **DESC**;

*#36 PAY DAY SAlE issue--- if category is not active then this way you can see that*

**SELECT** \* **FROM**

(

**select** aa.id **AS** category\_id,aa.cat\_url,bb.product\_id **from**

(

**SELECT** l0.id,

**CONCAT**(

**case** **when** l5.id **is** **null** **then** '' **else** **CONCAT**(l6.**name**, '~') **end** ,

**case** **when** l5.id **is** **null** **then** '' **else** **concat**(l5.**name**, '~') **end** ,

**case** **when** l4.id **is** **null** **then** '' **else** **concat**(l4.**name**, '~') **end** ,

**case** **when** l3.id **is** **null** **then** '' **else** **concat**(l3.**name**, '~') **end** ,

**case** **when** l2.id **is** **null** **then** '' **else** **concat**(l2.**name**, '~') **end** ,

**case** **when** l1.id **is** **null** **then** '' **else** **concat**(l1.**name**, '~') **end** ,

l0.**name**) **AS** cat\_url

**from** epharmacy.category l0

**left** **join** epharmacy.category l1 **on** l0.parent\_id=l1.id

**LEFT** **join** epharmacy.category l2 **on** l1.parent\_id=l2.id

**left** **join** epharmacy.category l3 **on** l2.parent\_id=l3.id

**left** **join** epharmacy.category l4 **on** l3.parent\_id=l4.id

**left** **join** epharmacy.category l5 **on** l4.parent\_id=l5.id

**left** **join** epharmacy.category l6 **ON** l5.parent\_id=l6.id

)aa

**Join**

(*#Product -> cat map*

**SELECT** a.product\_id,**MAX**(a.category\_id) **AS** cat\_id **FROM** epharmacy.category\_product\_map a

**WHERE**

a.is\_active=1

**GROUP** **BY** a.product\_id

)bb

**ON** aa.id=bb.cat\_id

)cc

**JOIN**

(

**SELECT** **DATE**(a.created\_time) **AS** **DATE**,a.product\_id,**name**,**sum**(a.quantity) **AS** item\_sold,**SUM**(a.selling\_price) **AS** revenue **FROM** epharmacy.order\_items a

**JOIN** epharmacy.orders b

**ON** a.order\_id=b.id

**JOIN** epharmacy.payment c

**ON** b.id=c.order\_id

**WHERE**

**DATE**(a.created\_time) >= **DATE**(**NOW**()) - interval 2 **DAY**

**AND**

**DATE**(a.created\_time) < **DATE**(**NOW**())

**AND**

c.`status` = 'success'

**AND**

a.sap\_code <> '10171041873'

**GROUP** **BY** **DATE**(a.created\_time), a.product\_id

)dd

**ON** cc.product\_id=dd.product\_id;