// latest version App //

select b.rider\_id,b.id as sfx\_id,first\_name,last\_name,c.city,version,latest\_app\_version,cluster\_name,b.status,allotted\_phonefrom coreengine\_riderprofile a inner join coreengine\_sfxrider b on a.id=b.rider\_id inner join coreengine\_cluster c on b.cluster\_id=c.id

//order summary //

select c.seller\_id,store\_name,d.cluster\_name,e.chain\_name,b.city,date(convert\_tz(order\_time,"UTC","Asia/Kolkata")) as OrderDate,convert\_tz(order\_time,"UTC","Asia/Kolkata") as order\_time,convert\_tz(accept\_time,"UTC","Asia/kolkata") as accept\_time, convert\_tz(allot\_time,"UTC","Asia/Kolkata") as allot\_time,convert\_tz(pickup\_time,"UTC","Asia/Kolkata") as pickup\_time,convert\_tz(delivered\_time,"UTC","Asia/Kolkata") as delivered\_time ,a.status from coreengine\_order as a, coreengine\_sellerprofile as b, coreengine\_sfxseller as c, coreengine\_cluster as d, coreengine\_chain as e,coreengine\_sfxrider as f, coreengine\_riderprofile as g where a.seller\_id = c.id and c.seller\_id=b.id and b.city = 'BLR' and c.cluster\_id=d.id and c.chain\_id = e.id and a.rider\_id = f.id and f.rider\_id = g.id and date(convert\_tz(order\_time,"UTC","Asia/Kolkata")) >= (curdate()-31 )and date(convert\_tz(order\_time,"UTC","Asia/Kolkata")) <= curdate() and a.status != '302' order by c.status DESC

//rider attendance //

select b.rider\_id, c.first\_name, c.last\_name, c.city,d.cluster\_name, a.attendancedate ,a.attendance\_record, a.status,c.role

from coreengine\_riderattendance as a, coreengine\_sfxrider as b, coreengine\_riderprofile as c, coreengine\_cluster as d

where a.rider\_id=b.id and b.rider\_id=c.id and b.cluster\_id=d.id and a.attendancedate >= (curdate()-30) and a.attendancedate <= curdate()

group by b.id, attendancedate