1. Select t.customer\_id from (select sum(mt.nav\_value\*mt.no\_of\_units) as “am” , customer\_id from customer\_details cd join mutual\_fund\_transaction\_table mt on mt.customer\_id = cd.customer\_id where mt.transaction\_status = 'success' and mt.transaction\_type = 'purchase' and mt.transaction\_time = SYSTIMESTAMP group by cd.customer\_id )t where t.am = (select max(t.am) from t);
2. Select count(transaction\_id) from mutual\_fund\_transaction\_table where transaction\_status = 'success' and to\_char(transaction\_time,'MON-YYYY') = 'APR-2019’;
3. Select t.customer\_id select (customer\_id), count(transaction\_id) as “ct” from customer\_data cd join mutual\_fund\_transaction\_table mt on cd.customer\_id= mt.customer\_id where to\_char(customer\_join\_time,'MON-YYYY') = 'JAN-2019’ and banned = 0 group by customer\_id ) t where t.ct > 4;
4. select t.\* from (select cd.\*\_id from customer\_details cd join mutual\_fund\_transaction\_table mt on mt.customer\_id = cd.customer\_id where cd.gender = 'Male' group by cd.customer\_id order by sum(mt.nav\_value\*mt.no\_of\_units) )t where rownum<6

union all

1. select t.\* from (select cd.\*\_id from customer\_details cd join mutual\_fund\_transaction\_table mt on mt.customer\_id = cd.customer\_id where cd.gender = 'Female' group by cd.customer\_id order by sum(mt.nav\_value\*mt.no\_of\_units) )t where rownum<6