**Query 1:**

**SELECT p.b\_ID, count(p.b\_ID) from purchase p inner join (select feedback.b\_ID from feedback group by feedback.b\_ID having avg(rating) > 3) x where x.b\_ID = p.b\_ID group by x.b\_ID;**

**First query finds the total number of purchases for customers who have an average of over 4 stars**

**Query 2:**

**select p.b\_ID, sum(p.totalCost) from purchase p inner join (select b\_ID, count(b\_ID) from views group by views.b\_ID having count(views.b\_ID) > 3) x on p.b\_ID = x.b\_ID group by p.b\_ID;**

**Second query finds the total amount purchased by buyers who have viewed at least three items**

**Query 3:**

**select category, count(qn) as quantitySold from item natural join (select item\_ID, qn from purchase natural join contain where purchase.p\_ID = contain.p\_ID and purchase.purchaseDate > '2010-01-01') x group by item.category order by quantitySold desc;**

**Third query finds out which category of item has sold the most products since the start of year 2010**