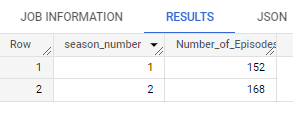
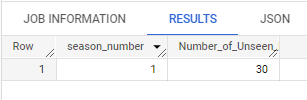
**Shark Tank India SQL Queries**

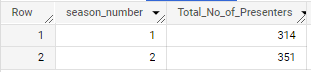
1. **Season Analysis**
2. **Number of Episodes Aired  
   Select season\_number, count(Episode\_Number) as Number\_of\_Episodes\_Aired from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

****

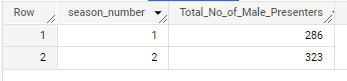
1. **No. of Unseen Pitches  
   Select season\_number, count(Episode\_Number) as Number\_of\_Unseen\_Pitches from `shark-tank-12.shark\_tank\_india.s-tank-india` where Episode\_Number = 0 group by Season\_Number;**

****

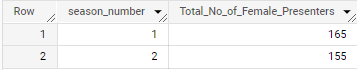
1. **No. of Presenters  
   3.1. Total  
   Select season\_number, sum(Number\_of\_Presenters) as Total\_No\_of\_Presenters from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

****

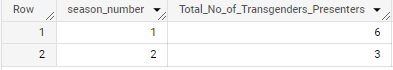
**3.2. Males  
Select season\_number, sum(Number\_of\_Presenters) as Total\_No\_of\_Male\_Presenters from `shark-tank-12.shark\_tank\_india.s-tank-india` where Male\_Presenters is not NULL group by Season\_Number;**

****

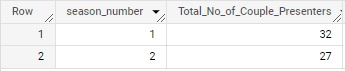
**3.3. Females  
Select season\_number, sum(Number\_of\_Presenters) as Total\_No\_of\_Female\_Presenters from `shark-tank-12.shark\_tank\_india.s-tank-india` where Female\_Presenters is not NULL group by Season\_Number;**

****

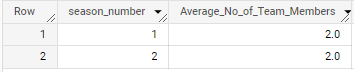
**3.4. Transgenders  
Select season\_number, sum(Number\_of\_Presenters) as Total\_No\_of\_Transgenders\_Presenters from `shark-tank-12.shark\_tank\_india.s-tank-india` where Transgender\_Presenters is not NULL group by Season\_Number;**

****

1. **Number of Couples Among Presenters  
   Select season\_number, sum(Couple\_Presenters) as Total\_No\_of\_Couple\_Presenters from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

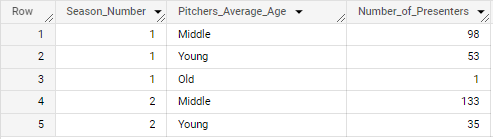
****

1. **Average No. of Team Members  
   Select season\_number, round(avg(Number\_of\_Presenters),0) as Average\_No\_of\_Team\_Members from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

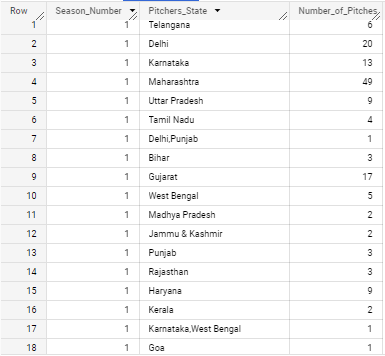
****

1. **Number of Presenters by Age Group**

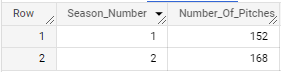
**select Season\_Number, Pitchers\_Average\_Age, count(Pitchers\_Average\_Age) as Number\_of\_Presenters from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Pitchers\_Average\_Age, Season\_Number order by Season\_Number;**

****

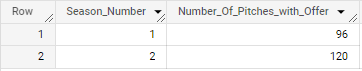
1. **Number of Pitches by State  
   select Season\_Number, Pitchers\_State, count(Pitchers\_Average\_Age) as Number\_of\_Pitches from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Pitchers\_State, Season\_Number order by Season\_Number;**

**  
  
**

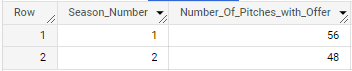
1. **No. of Pitches  
   a. Total  
   select Season\_Number, count(Pitch\_Number) as Number\_Of\_Pitches from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

****

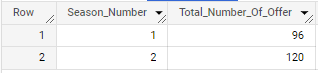
**b. Offered  
select Season\_Number, count(Pitch\_Number) as Number\_Of\_Pitches\_with\_Offer from `shark-tank-12.shark\_tank\_india.s-tank-india` where Received\_Offer =1 group by Season\_Number;**

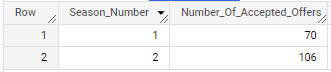
****

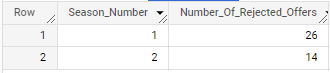
**c. Unoffered  
select Season\_Number, count(Pitch\_Number) as Number\_Of\_Pitches\_with\_Offer from `shark-tank-12.shark\_tank\_india.s-tank-india` where Received\_Offer =0 group by Season\_Number;**

****

1. **Offers  
   a. Total  
   select Season\_Number, count(Pitch\_Number) as Total\_Number\_Of\_Offer from `shark-tank-12.shark\_tank\_india.s-tank-india` where Received\_Offer =1 group by Season\_Number;**

**  
b. Accepted  
select Season\_Number, count(Pitch\_Number) as Number\_Of\_Accepted\_Offers from `shark-tank-12.shark\_tank\_india.s-tank-india` where Accepted\_Offer =1 group by Season\_Number;**

**  
c. Rejected  
select Season\_Number, count(Pitch\_Number) as Number\_Of\_Rejected\_Offers from `shark-tank-12.shark\_tank\_india.s-tank-india` where Accepted\_Offer =0 group by Season\_Number;**

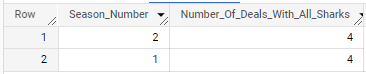
****

1. **Patents  
   a. Involved**

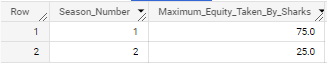
**select Season\_Number, count(Pitch\_Number) as Number\_Of\_Deals\_with\_Patents from `shark-tank-12.shark\_tank\_india.s-tank-india` where Has\_Patents =1 group by Season\_Number;**

**  
b. Not Involved  
select Season\_Number, count(Pitch\_Number) as Number\_Of\_Deals\_with\_Patents from `shark-tank-12.shark\_tank\_india.s-tank-india` where Has\_Patents =0 group by Season\_Number;**

1. **Deals Involving all Sharks  
   select Season\_Number, count(Pitch\_Number) as Number\_Of\_Deals\_With\_All\_Sharks from `shark-tank-12.shark\_tank\_india.s-tank-india` where Number\_of\_sharks\_in\_deal=5 group by Season\_Number;**

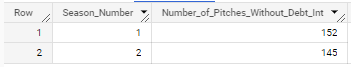
****

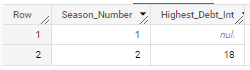
1. **Highest Equity Taken by Sharks  
   select Season\_Number, max(total\_deal\_Equity) as Maximum\_Equity\_Taken\_By\_Sharks from`shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

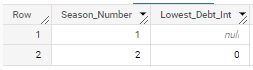
****

1. **Debt Offers  
   a. Total  
   SELECT Season\_Number, count(Pitch\_Number) as Number\_of\_Pitches\_With\_Debt from `shark-tank-12.shark\_tank\_india.s-tank-india` where Total\_Deal\_Debt is not null group by Season\_Number;  
     
   b. With Interest  
   SELECT Season\_Number, count(Pitch\_Number) as Number\_of\_Pitches\_With\_Debt\_Int from `shark-tank-12.shark\_tank\_india.s-tank-india` where Debt\_Interest is not null group by Season\_Number;**

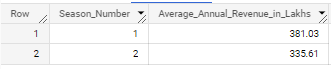
**  
c. Without Interest  
SELECT Season\_Number, count(Pitch\_Number) as Number\_of\_Pitches\_Without\_Debt\_Int from `shark-tank-12.shark\_tank\_india.s-tank-india` where Debt\_Interest is null group by Season\_Number;**

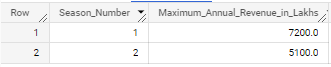
**  
d. Highest Interest Rate  
SELECT Season\_Number, max(Debt\_Interest) as Highest\_Debt\_Int from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

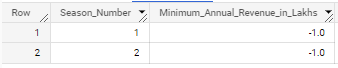
**  
e. Lowest Interest Rate  
SELECT Season\_Number, min(Debt\_Interest) as Lowest\_Debt\_Int from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

****

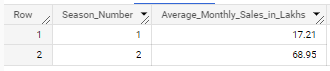
1. **Annual Revenue  
   a. Average Annual Revenue  
   SELECT Season\_Number, round(avg(Yearly\_Revenue),2) as Average\_Annual\_Revenue\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

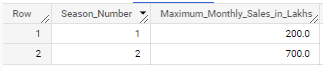
**  
b. Maximum Annual Revenue  
SELECT Season\_Number, round(max(Yearly\_Revenue),2) as Maximum\_Annual\_Revenue\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

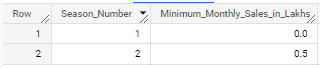
**  
c. Minimum Annual Revenue  
SELECT Season\_Number, round(min(Yearly\_Revenue),2) as Minimum\_Annual\_Revenue\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

****

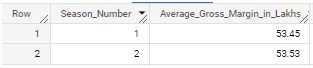
1. **Monthly Sales  
   a. Average Monthly sales  
   SELECT Season\_Number, round(avg(Monthly\_Sales),2) as Average\_Monthly\_Sales\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

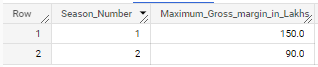
**  
b. MaximMonthly sales  
SELECT Season\_Number, round(max(Monthly\_Sales),2) as Maximum\_Monthly\_Sales\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

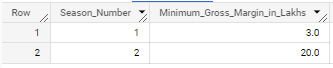
**  
c. Minimum Monthly sales  
SELECT Season\_Number, round(min(Monthly\_Sales),2) as Minimum\_Monthly\_Sales\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` where Monthly\_Sales>0 group by Season\_Number;**

****

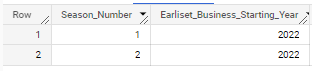
1. **Gross Margin  
   a. Average Gross Margin  
   SELECT Season\_Number, round(avg(Gross\_Margin),2) as Average\_Gross\_Margin\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

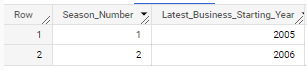
**  
b. Maximum Gross Margin  
SELECT Season\_Number, round(max(Gross\_Margin),2) as Maximum\_Gross\_margin\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
c. Minimum Gross Margin  
SELECT Season\_Number, round(min(Gross\_Margin),2) as Minimum\_Gross\_Margin\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` where Gross\_Margin>0 group by Season\_Number;**

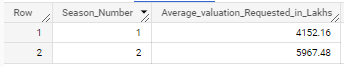
****

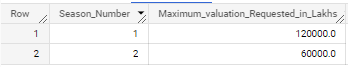
1. **Business Starting Year  
   a. Earliest  
   SELECT Season\_Number, max(Started\_in) as Earliset\_Business\_Starting\_Year from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

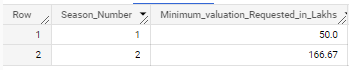
**  
b. Latest  
SELECT Season\_Number, min(Started\_in) as Latest\_Business\_Starting\_Year from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

****

1. **Valuation Requested  
   a. Average Valuation Requested  
   SELECT Season\_Number, round(avg(Valuation\_Requested),2) as Average\_valuation\_Requested\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

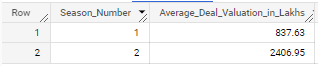
**  
b. Maximum Valuation Requested  
SELECT Season\_Number, round(max(Valuation\_Requested),2) as Maximum\_valuation\_Requested\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

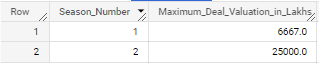
**  
c. Minimum Valuation Requested  
SELECT Season\_Number, round(min(Valuation\_Requested),2) as Minimum\_valuation\_Requested\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` where Valuation\_Requested>0 group by Season\_Number;**

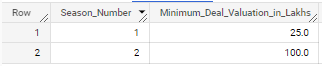
****

1. **Deal Valuation   
   a. Average Deal Valuation**

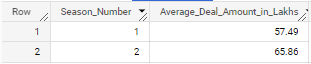
**SELECT Season\_Number, round(avg(Deal\_Valuation),2) as Average\_Deal\_Valuation\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

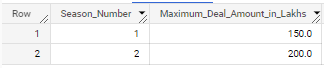
**  
b. Maximum Deal Valuation   
SELECT Season\_Number, round(max(Deal\_Valuation),2) as Maximum\_Deal\_Valuation\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

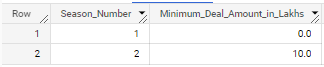
**  
c. Minimum Deal Valuation   
SELECT Season\_Number, round(min(Deal\_Valuation),2) as Minimum\_Deal\_Valuation\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` where Deal\_Valuation>0 group by Season\_Number;**

****

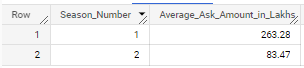
1. **Deal Amount  
   a. Average Deal Amount  
   SELECT Season\_Number, round(avg(Total\_Deal\_Amount),2) as Average\_Deal\_Amount\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

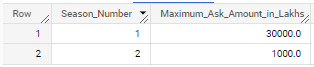
**  
b. Maximum Deal Amount  
SELECT Season\_Number, round(max(Total\_Deal\_Amount),2) as Maximum\_Deal\_Amount\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

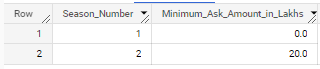
**  
c. Minimum Deal Amount  
SELECT Season\_Number, round(min(Total\_Deal\_Amount),2) as Minimum\_Deal\_Amount\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` where Total\_Deal\_Amount>0 group by Season\_Number;**

****

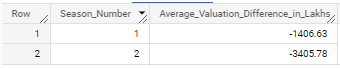
1. **Original Ask Amount  
   a. Average Original Ask Amount  
   SELECT Season\_Number, round(avg(Original\_Ask\_Amount),2) as Average\_Ask\_Amount\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

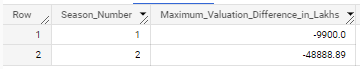
**  
b. Maximum Original Ask Amount  
SELECT Season\_Number, round(max(Original\_Ask\_Amount),2) as Maximum\_Ask\_Amount\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

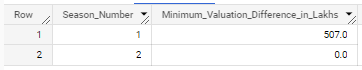
**  
c. Minimum Original Ask Amount  
SELECT Season\_Number, round(min(Original\_Ask\_Amount),2) as Minimum\_Ask\_Amount\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` where Original\_Ask\_Amount>0 group by Season\_Number;**

****

1. **Valuation Difference  
   a. Average Valuation Difference  
   SELECT Season\_Number, round(avg(Deal\_Valuation-Valuation\_Requested),2) as Average\_Valuation\_Difference\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

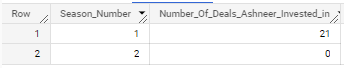
**  
b. Maximum Valuation Difference  
SELECT Season\_Number, round(min(Deal\_Valuation-Valuation\_Requested),2) as Maximum\_Valuation\_Difference\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
c. Minimum Valuation Difference  
SELECT Season\_Number, round(max(Deal\_Valuation-Valuation\_Requested),2) as Minimum\_Valuation\_Difference\_in\_Lakhs from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

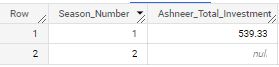
****

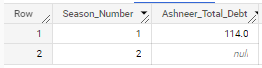
**B. Shark Specific Analysis**

1. **Ashneer Grover  
   a. Total No. of Deals  
   SELECT Season\_Number, count(Ashneer\_Investment\_Amount) as Number\_Of\_Deals\_Ashneer\_Invested\_in from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

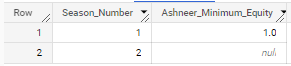
**  
b. Total Amount Invested**

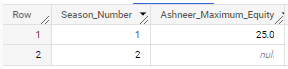
**SELECT Season\_Number, round(sum(Ashneer\_Investment\_Amount),2) as Ashneer\_Total\_Investment from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
c. Total Debt  
SELECT Season\_Number, round(sum(Ashneer\_Debt\_Amount),2) as Ashneer\_Total\_Debt from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
d. Minimum Equity Taken**

**SELECT Season\_Number, min(Ashneer\_Investment\_Equity) as Ashneer\_Minimum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

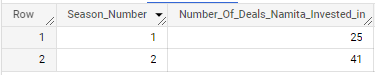
**  
e. Maximum Equity Taken  
SELECT Season\_Number, max(Ashneer\_Investment\_Equity) as Ashneer\_Maximum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

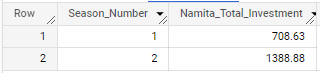
**  
f. Deal with Maximum Investment  
SELECT Season\_Number,Startup\_Name, Industry,Ashneer\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Ashneer\_Investment\_Amount is not null order by Ashneer\_Investment\_Amount desc limit 1;**

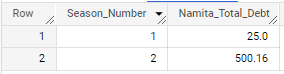
**  
g. Deal with Minimum Investment  
SELECT Season\_Number,Startup\_Name, Industry,Ashneer\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Ashneer\_Investment\_Amount is not null order by Ashneer\_Investment\_Amount limit 1;**

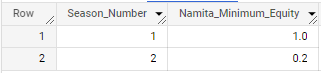
****

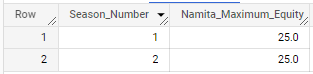
1. **Namita Thapar  
   a. Total No. of Deals  
    SELECT Season\_Number, count(Namita\_Investment\_Amount) as Number\_Of\_Deals\_Namita\_Invested\_in from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

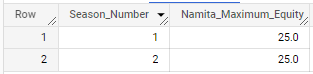
**  
b. Total Amount Invested  
SELECT Season\_Number, round(sum(Namita\_Investment\_Amount),2) as Namita\_Total\_Investment from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
c. Total Debt  
SELECT Season\_Number, round(sum(Namita\_Debt\_Amount),2) as Namita\_Total\_Debt from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
d. Minimum Equity Taken  
SELECT Season\_Number, min(Namita\_Investment\_Equity) as Namita\_Minimum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

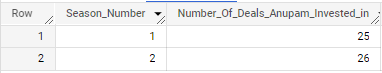
**  
e. Maximum Equity Taken  
SELECT Season\_Number, max(Namita\_Investment\_Equity) as Namita\_Maximum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

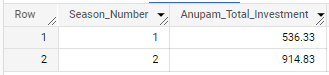
**  
f. Deal with Maximum Investment  
SELECT Season\_Number,Startup\_Name, Industry,Namita\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Namita\_Investment\_Amount is not null order by Namita\_Investment\_Amount desc limit 1;**

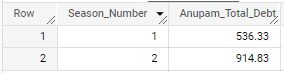
**  
g. Deal with Minimum Investment  
SELECT Season\_Number,Startup\_Name, Industry,Namita\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Namita\_Investment\_Amount is not null order by Namita\_Investment\_Amount limit 1;**

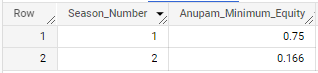
****

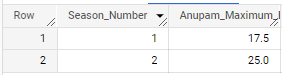
1. **Anupam Mittal  
   a. Total No. of Deals  
   SELECT Season\_Number, count(Anupam\_Investment\_Amount) as Number\_Of\_Deals\_Anupam\_Invested\_in from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
b. Total Amount Invested  
SELECT Season\_Number, round(sum(Anupam\_Investment\_Amount),2) as Anupam\_Total\_Investment from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
c. Total Debt  
SELECT Season\_Number, round(sum(Anupam\_Investment\_Amount),2) as Anupam\_Total\_Debt from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
d. Minimum Equity Taken  
SELECT Season\_Number, min(Anupam\_Investment\_Equity) as Anupam\_Minimum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
e. Maximum Equity Taken  
SELECT Season\_Number, max(Anupam\_Investment\_Equity) as Anupam\_Maximum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

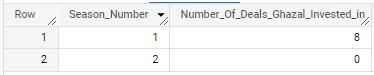
**  
f. Deal with Maximum Investment  
SELECT Season\_Number,Startup\_Name, Industry,Anupam\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Anupam\_Investment\_Amount is not null order by Anupam\_Investment\_Amount desc limit 1;**

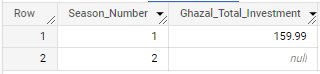
****

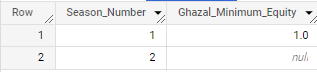
**g. Deal with Minimum Investment  
SELECT Season\_Number,Startup\_Name, Industry,Anupam\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Anupam\_Investment\_Amount is not null order by Anupam\_Investment\_Amount limit 1;**

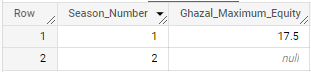
****

1. **Ghazal Alagh  
   a. Total No. of Deals  
    SELECT Season\_Number, count(Ghazal\_Investment\_Amount) as Number\_Of\_Deals\_Ghazal\_Invested\_in from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
b. Total Amount Invested  
SELECT Season\_Number, round(sum(Ghazal\_Investment\_Amount),2) as Ghazal\_Total\_Investment from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
d. Minimum Equity Taken  
SELECT Season\_Number, min(Ghazal\_Investment\_Equity) as Ghazal\_Minimum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

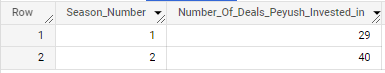
**  
e. Maximum Equity Taken  
SELECT Season\_Number, max(Ghazal\_Investment\_Equity) as Ghazal\_Maximum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

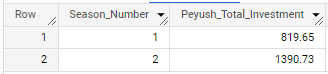
**  
f. Deal with Maximum Investment  
SELECT Season\_Number,Startup\_Name, Industry,Ghazal\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Ghazal\_Investment\_Amount is not null order by Ghazal\_Investment\_Amount desc limit 1;**

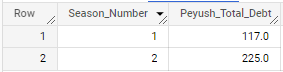
**  
g. Deal with Minimum Investment  
SELECT Season\_Number,Startup\_Name, Industry,Ghazal\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Ghazal\_Investment\_Amount is not null order by Ghazal\_Investment\_Amount limit 1;**

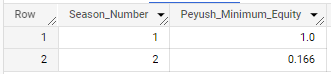
****

1. **Peyush Bansal  
   a. Total No. of Deals  
   SELECT Season\_Number, count(Peyush\_Investment\_Amount) as Number\_Of\_Deals\_Peyush\_Invested\_in from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

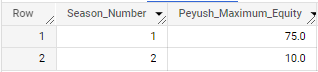
**  
b. Total Amount Invested  
SELECT Season\_Number, round(sum(Peyush\_Investment\_Amount),2) as Peyush\_Total\_Investment from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
c. Total Debt  
SELECT Season\_Number, round(sum(Peyush\_Debt\_Amount),2) as Peyush\_Total\_Debt from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
d. Minimum Equity Taken  
SELECT Season\_Number, min(Peyush\_Investment\_Equity) as Peyush\_Minimum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
e. Maximum Equity Taken**

**SELECT Season\_Number, max(Peyush\_Investment\_Equity) as Peyush\_Maximum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

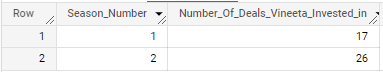
**  
f. Deal with Maximum Investment**

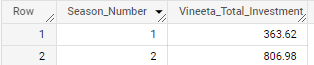
**SELECT Season\_Number,Startup\_Name, Industry,Peyush\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Peyush\_Investment\_Amount is not null order by Peyush\_Investment\_Amount desc limit 1;**

**  
g. Deal with Minimum Investment  
SELECT Season\_Number,Startup\_Name, Industry,Peyush\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Peyush\_Investment\_Amount is not null order by Peyush\_Investment\_Amount limit 1;**

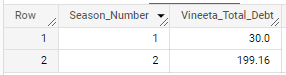
****

1. **Vineeta Singh  
   a. Total No. of Deals  
   SELECT Season\_Number, count(Vineeta\_Investment\_Amount) as Number\_Of\_Deals\_Vineeta\_Invested\_in from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

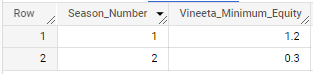
**  
b. Total Amount Invested  
SELECT Season\_Number, round(sum(Vineeta\_Investment\_Amount),2) as Vineeta\_Total\_Investment from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
c. Total Debt**

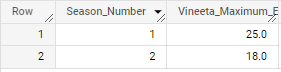
**SELECT Season\_Number, round(sum(Vineeta\_Debt\_Amount),2) as Vineeta\_Total\_Debt from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
d. Minimum Equity Taken**

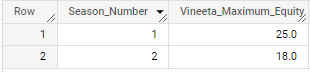
**SELECT Season\_Number, min(Vineeta\_Investment\_Equity) as Vineeta\_Minimum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
e. Maximum Equity Taken**

**SELECT Season\_Number, max(Vineeta\_Investment\_Equity) as Vineeta\_Maximum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
f. Deal with Maximum Investment**

**SELECT Season\_Number,Startup\_Name, Industry,Vineeta\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Vineeta\_Investment\_Amount is not null order by Vineeta\_Investment\_Amount desc limit 1;**

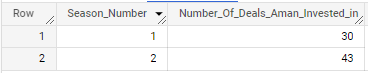
**  
g. Deal with Minimum Investment**

**SELECT Season\_Number,Startup\_Name, Industry,Vineeta\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Vineeta\_Investment\_Amount is not null order by Vineeta\_Investment\_Amount limit 1;**

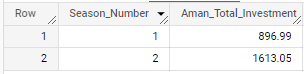
****

1. **Aman Gupta  
   a. Total No. of Deals**

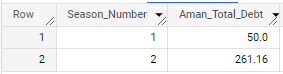
**SELECT Season\_Number, count(Aman\_Investment\_Amount) as Number\_Of\_Deals\_Aman\_Invested\_in from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
b. Total Amount Invested**

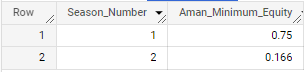
**SELECT Season\_Number, round(sum(Aman\_Investment\_Amount),2) as Aman\_Total\_Investment from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
c. Total Debt**

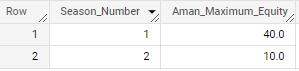
**SELECT Season\_Number, round(sum(Aman\_Debt\_Amount),2) as Aman\_Total\_Debt from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
d. Minimum Equity Taken**

**SELECT Season\_Number, min(Aman\_Investment\_Equity) as Aman\_Minimum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
e. Maximum Equity Taken**

**SELECT Season\_Number, max(Aman\_Investment\_Equity) as Aman\_Maximum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
f. Deal with Maximum Investment**

**SELECT Season\_Number,Startup\_Name, Industry,Aman\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Aman\_Investment\_Amount is not null order by Aman\_Investment\_Amount desc limit 1;**

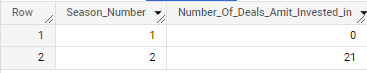
**  
g. Deal with Minimum Investment**

**SELECT Season\_Number,Startup\_Name, Industry,Aman\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Aman\_Investment\_Amount is not null order by Aman\_Investment\_Amount limit 1;**

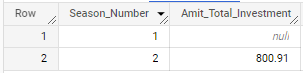
****

1. **Amit Jain  
   a. Total No. of Deals**

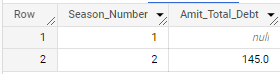
**SELECT Season\_Number, count(Amit\_Investment\_Amount) as Number\_Of\_Deals\_Amit\_Invested\_in from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
b. Total Amount Invested**

**SELECT Season\_Number, round(sum(Amit\_Investment\_Amount),2) as Amit\_Total\_Investment from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

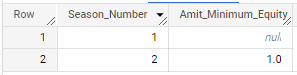
**  
c. Total Debt**

**SELECT Season\_Number, round(sum(Amit\_Debt\_Amount),2) as Amit\_Total\_Debt from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

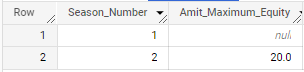
****

**d. Minimum Equity Taken**

**SELECT Season\_Number, min(Amit\_Investment\_Equity) as Amit\_Minimum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
e. Maximum Equity Taken**

**SELECT Season\_Number, max(Amit\_Investment\_Equity) as Amit\_Maximum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
f. Deal with Maximum Investment**

**SELECT Season\_Number,Startup\_Name, Industry,Amit\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Amit\_Investment\_Amount is not null order by Amit\_Investment\_Amount desc limit 1;**

**  
g. Deal with Minimum Investment**

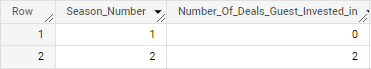
**SELECT Season\_Number,Startup\_Name, Industry,Amit\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Amit\_Investment\_Amount is not null order by Amit\_Investment\_Amount limit 1;**

****

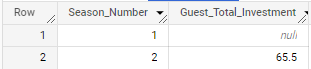
1. **Vikas (Guest)  
   a. Total No. of Deals**

**SELECT Season\_Number, count(Guest\_Investment\_Amount) as Number\_Of\_Deals\_Guest\_Invested\_in from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

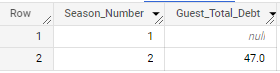
**`shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
b. Total Amount Invested**

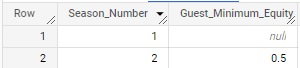
**SELECT Season\_Number, round(sum(Guest\_Investment\_Amount),2) as Guest\_Total\_Investment from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
c. Total Debt**

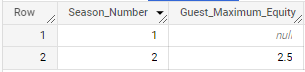
**SELECT Season\_Number, round(sum(Guest\_Debt\_Amount),2) as Guest\_Total\_Debt from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
d. Minimum Equity Taken**

**SELECT Season\_Number, min(Guest\_Investment\_Equity) as Guest\_Minimum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
e. Maximum Equity Taken**

**SELECT Season\_Number, max(Guest\_Investment\_Equity) as Guest\_Maximum\_Equity from `shark-tank-12.shark\_tank\_india.s-tank-india` group by Season\_Number;**

**  
f. Deal with Maximum Investment**

**SELECT Season\_Number,Startup\_Name, Industry,Guest\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Guest\_Investment\_Amount is not null order by Guest\_Investment\_Amount desc limit 1;**

**  
g. Deal with Minimum Investment**

**SELECT Season\_Number,Startup\_Name, Industry,Guest\_Investment\_Amount from `shark-tank-12.shark\_tank\_india.s-tank-india` where Guest\_Investment\_Amount is not null order by Guest\_Investment\_Amount limit 1;**

****