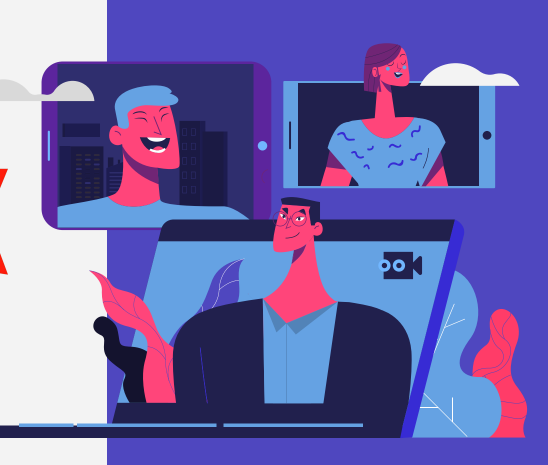
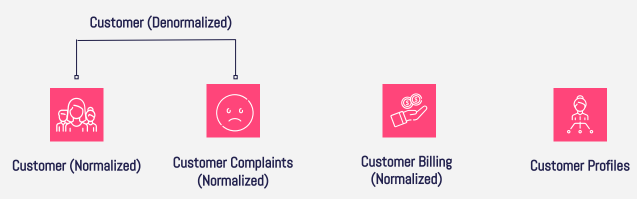
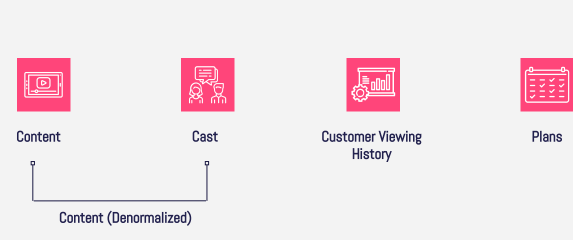
# NETFLIX ANALYSIS

Group 7
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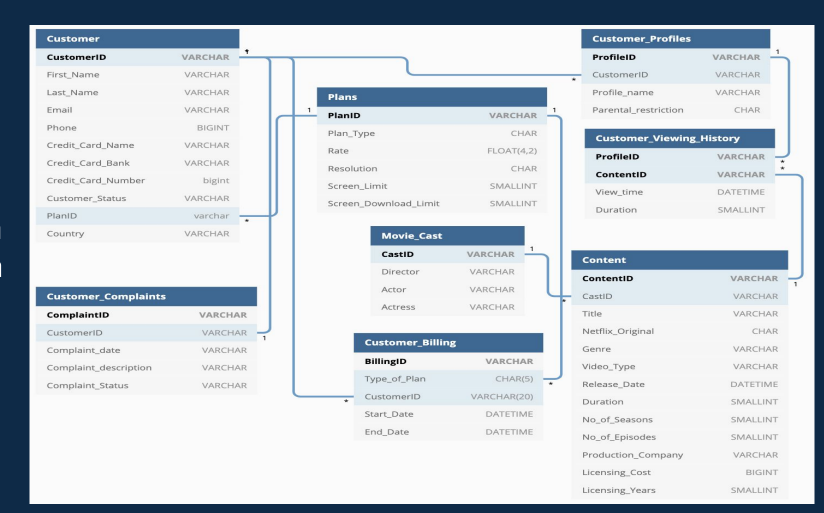




#### Relevant Tables



### Schema Diagram



#### Business Questions



1

How can we retain customers? Why are they choosing Netflix?



2

Are customers willing to pay higher prices for more material or higher resolution?



3

How many customers have left Netflix after raising complaints?



How can we retain customers?

Why are they choosing Netflix?

- What movies
   users are
   watching the
   most of? What
   genre are they?
- Are they Netflix Originals?
- How many profiles have viewed the content?

SELECT cvh.ContentID, ct.Title, ct.Genre, ct.Netflix\_Original, ct.Video\_Type,
SUM(ct.Duration) AS Total\_Duration,
COUNT(DISTINCT(cp.ProfileID)) AS Total\_Profile\_Views,
SUM(p.Rate) AS Revenue\_From\_Customers\_Watching
FROM Customer\_Viewing\_History cvh
INNER JOIN Content ct ON cvh.ContentID = ct.ContentID
LEFT JOIN Customer\_Profiles cp ON cvh.ProfileID = cp.ProfileID
LEFT JOIN Customer\_Billing cb ON cp.CustomerID = cb.CustomerID
LEFT JOIN Plans p ON cb.Type\_of\_Plan = p.PlanID
GROUP BY ContentID
ORDER BY Total\_Duration DESC
LIMIT 5:

ContentID	Title	Genre	Netflix_Original	Video_Type	Total_Duration	Total_Profile_Views	Revenue_From_Customers_Watching
8M00000	Luck in the night	Romance	No	Movie	210	2	22.98
00000M10	Strangers of hope	Drama	No	Movie	145	1	13.99
00000T3	what happened to monday	Science Fiction	Yes	Movie	128	1	13.99
00000M2	Disclosure	Documentary	No	Movie	120	1	17.99
00000M5	Moonlight	Drama	No	Movie	120	1	13.99

- If the customer has unsubscribed, how much time did they spend on Netflix?
- How much do active members spend on Netflix?

CREATE VIEW Detailed\_Customer\_View AS

SELECT c.CustomerID, SUM(cvh.Duration) AS Total\_Viewing\_Time

FROM Customer c

INNER JOIN Customer\_Profiles cp ON c.CustomerID = cp.CustomerID

INNER JOIN Customer\_Viewing\_History cvh ON cp.ProfileID = cvh.ProfileID

GROUP BY CustomerID;

CustomerID	Years_of_Membership	Total_Viewing_Time
C00002	3.9178	718
C00001	3.0055	338
C00018	3.0027	NULL
C00004	2.1781	245
000014	2.1671	NULL
200019	1.8932	NULL
00007	1.2493	100
000020	1.0959	NULL
000012	1.0000	NULL
200016	0.9178	NULL
200008	0.9151	45
200003	NULL	105
200005	NULL	1184
200006	NULL	35
C00009	HULL	NULL
C00010	NULL	607
C00011	HULL	NULL
C00013	NULL	NULL
C00015	NULL	NULL
C00017	NULL	NULL



Are customers
willing to pay
higher prices for
better resolution?

### Netflix Plans

Plan	Basic	Standard	Premium
Price (\$)	8.99	13.99	17.99
Resolution	480	1080	4k+HDR
Number of screens you can watch/download from	1	2	4



Customer complaints about streaming resolution

SELECT Complaint\_description, Complaint\_date, Complaint\_Status

FROM Customer\_Complaints

WHERE Complaint\_description LIKE '%quality%'

OR Complaint\_description like '%HD%'

OR Complaint\_description like '%Resolution%';

Complaint_description	Complaint_date	Complaint_Status
Resolution is not good	2017-07-01 14:00:00	Open
I always had the high def plan but times are tou	2020-10-03 14:54:00	Closed
The quality of these movies are not HD more lik	2019-03-03 20:56:05	Open
Not loads of quality content, and the video qualit	2019-06-13 21:54:00	Closed

Customers who have Basic Plan complained about streaming quality but had not upgraded to higher plans and left Netflix. SELECT cmp.CustomerID, cmp.Complaint\_description, c.PlanID,
c.Customer\_Status FROM Customer\_Complaints cmp

JOIN Customer c ON cmp.CustomerID = c.CustomerID

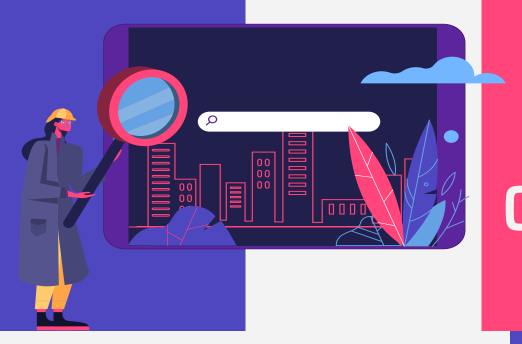
WHERE (Complaint\_description LIKE '%quality%'

OR Complaint\_description like '%HD%'

OR Complaint\_description like '%streaming%'

OR Complaint\_description like '%Resolution%') AND PlanID = 'B';

CustomerID	Complaint_description	PlanID	Customer_Status
C00001	Resolution is not good	В	Not Active
C00018	Not loads of quality content, and the video qualit	В	Not Active

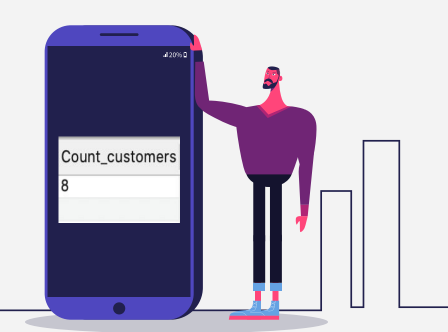


03

How many customers have left Netflix after raising complaints?

## The number of non-active customers who have open complaint status

SELECT COUNT(\*) FROM Customer WHERE
Customer\_Status='Not Active' AND CustomerID
IN (SELECT CustomerID FROM
Customer\_Complaints WHERE
Complaint\_Status='Open');



Customers who left Netflix after having unresolved complaints for long durations especially loyal customers.

SELECT cmp.CustomerID, cmp.Complaint\_Status, cmp.Complaint\_date, cb.End\_Date, c.Customer\_Status,TIMESTAMPDIFF(MONTH, cmp.Complaint\_date, cb.End\_Date) AS Lead\_time FROM Customer\_Complaints cmp JOIN Customer c ON cmp.CustomerID=c.CustomerID JOIN Customer\_Billing cb ON cb.CustomerID=c.CustomerID WHERE c.Customer\_Status='Not Active' AND cmp.Complaint\_Status='Open';

CustomerID	Complaint_Status	Complaint_date	End_Date	Customer_Status	Lead_time
C00001	Open	2017-07-01 14:00:00	2020-06-02 14:00:00	Not Active	35
C00001	Open	2019-06-01 14:00:00	2020-06-02 14:00:00	Not Active	12
C00002	Open	2015-04-14 18:09:00	2019-03-14 18:09:00	Not Active	47
C00002	Open	2017-04-14 18:09:00	2019-03-14 18:09:00	Not Active	23
C00004	Open	2018-03-03 20:56:05	2020-05-06 08:34:22	Not Active	26
C00004	Open	2019-03-03 20:56:05	2020-05-06 08:34:22	Not Active	14
C00007	Open	2020-10-01 08:44:00	2020-12-30 23:04:50	Not Active	2
C00008	Open	2017-08-05 13:20:00	2018-04-02 12:32:17	Not Active	7
C00008	Open	2018-03-03 13:20:00	2018-04-02 12:32:17	Not Active	0
C00016	Open	2020-01-19 10:20:00	2020-03-19 10:30:00	Not Active	2
C00019	Open	2020-09-29 12:35:00	2020-10-20 18:30:00	Not Active	0
C00020	Open	2020-06-10 08:50:00	2020-08-13 08:10:00	Not Active	2





## THANK YOU!

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