Select * From NflxTop10

Select *
From ImdbRating

Select *
From Runtime

-- 1a - The TV show (English) with the most appearances in the top 10 list

Select category, show_title, Count (show_title) as cumulative_appearances
From NflxTop10
Where category = "TV (English)"
Group by show_title
order by 3 desc
Limit 1

-- 1b - Average weekly viewed hours for the show You
Select category, AVG(weekly_hours_viewed), show_title, Count (show_title) as
cumulative_appearances
From NflxTop10
Where category = "TV (English)"
Group by show_title
order by 4 desc
Limit 1

-- 2a Non-English film with the lowest IMDb rating

Select category, show_title, MIN(rating)
From NflxTop10
Join ImdbRating
On NflxTop10.show_title = ImdbRating.title
Where category = "Films (Non-English)" and rating != 0
Order by rating

--2b - Average weekly hours viwed for that film INCOMPLETE

Select AVG(weekly_hours_viewed)
From NflxTop10
Join ImdbRating
On NflxTop10.show_title = ImdbRating.title

Where show_title = "Nobody Sleeps in the Woods Tonight 2"

--3a - English film with the most cumulative weeks in the top 10 Select category, show_title, MAX(cumulative_weeks_in_top_10) From NflxTop10 Where category = "Films (English)"

--3b - Approximate number of users that watched the film Red Notice Select Sum(weekly_hours_viewed)*60/runtime as number_of_users From NflxTop10
Join Runtime
On NflxTop10.show_title = Runtime.title
Where show_title = "Red Notice"