Solution for Problem Statement 1:

select year,count(*) from bookstable
group by year
order by cast(year as bigint)

Note: Check outputs in the folder named "4-Outputs"

Solution for Problem Statement 2:

NOTE: WITHOUT USING MAX()

select year, count(*) as A from bookstable group by year order by A desc limit 1

NOTE: WITH MAX() (ONLY MAXCOUNT IS DISPLAYED)

select max(A) as highestcount

from

(select year, count(*) as A from bookstable group by year) as bookcount

Note: Check outputs in the folder named "4-Outputs"

Solution for Problem Statement 3:

select count(*) from bookstable join bookratings on bookstable.isbn=bookratings.isbn where rating='10' and year='2002' group by year

Note: You can give your own year and rating. It's user specific.

Note: Check outputs in the folder named "4-Outputs"