Exercises on String Patterns, Sorting, and Grouping.

1. Write SQL query to find AmountinUSD, where City location equals “Bengaluru”

2. Write SQL query to sort the table by startup name DESC

3. Write SQL query to find AmountinUSD, where City location equals “Bengaluru”

and AmountinUSD>380000

4. Write SQL query to get all CityLocations that has an AmountinUSD >380000

5. Write SQL query to get only unique CityLocations that has an AmountinUSD >380000

6. Write SQL query to get all StartupNames where AmountinUSD<380000

7. Write SQL query to sort the output from the previous question DESC

8. Write SQL query to get the funding AmountinUSD for each IndustryVertical that starts with

letter “A” and sort the output DESC by the AmountinUSD

9. Write SQL query to count all the start\_ups in the Education field

10. Write SQL query to count all the start\_Ups in the E-Commerce field

11. Write SQL query to count all the start\_Ups in the E-Commerce field, where city location equals

“Bengaluru”