(Q1) How to create Stream?

(Q2) Get all Employee name as a List?

(Q3) Print all those Employee whose rank is over 50?

(Q4) Print all city names from Employee Object? Note: Many employee may have same city name

(Q5) Count number of employee who has over 50K salary?

(Q6) print Employee with third highest salary?

(Q7) Check if any employee with less than 10K salary?

(Q8) Sort Employee based on one or many fields? Use both comparator.comparing() and lambda for Comparator?

(Q9) Print Minimum and Maximum salary Employee details?

(Q10) Print Average salary of all employees?

(Q11) Parallel Stream?

(Q12) Get all the department names from employee object?

(Q13) Group employee by department?

(Q14) Print all employee Id and name as Map?

(Q15) Average salary of each department?

(Q16) Department wise total salary?

(Q17) Count Employee gender wise?

(Q18) Summing all employee salary?

(Q19) Find max id of Employee?

[Java 8 🔥 | Programming Interview FAQs | Stream API & Functions | JavaTechie (youtube.com)](https://www.youtube.com/watch?v=Ul_7T2WJIuQ)

(Q) Display those students who has rank between 50-100

(Q) Display those students who belongs from patna. Sort them by there name.

(Q) There are a list of students. Every students belongs to some department. Extract there department name.

(Q) find all contact numbers of all the students.

(Q) Group student by department?

(Q) Count student by department?

(Q) Display which department has max student?

(Q) Find average rank of male and female student?

(Q) Find Highest rank in each department?

(Q) Sort student based on rank?

(Q) Find student with third best rank?