- 1. Collectors.joining
- 2. Collectors.SummarizingInt SummaryStatistics, min, max,count, sum and average
- 3. Different filters for each criteria Problem Requirement
- 4. Use Primitive IntStream iterate and limit with your logic to generate squares
- 5. limit and skip

streamSection(nextStream(), 2, 5)
ccc, ddd, eee, fff

- 6. Reduce, also can try with flatmap how works
- 7. a)Startup code given, inside main class perform the task A. Need to add a method getfullname() returns firstname + last name
 - b) Identity the inputs of the problem (a), Convert into the Suitable Functional Interface. Create a Lambda implementation of Fucntional interface and decalred as public static final inside Lambda Library class. Whenever needed call from the Lambda libary class.
- 8) Perform the queries given in the PuttingIntoPractice class.

 Refer: streamandoperations package
- 9) Perform the queies given in the problem for the Dish class. Refer: streamandoperations package
- 10) Perfomm the queries in ConstructorReference class

In your exam questions are similar like Problem 7, 8,9 & 10 to solve the queries