1)Sequential Stream

import java.util.List;

import java.util.concurrent.ForkJoinPool;

public class SequentialStram {

    public static final ForkJoinPool f=new ForkJoinPool();

    public static final List<Integer> l=List.of(1,2,3,4,5);

    public static void main(String[] args) {

        l.stream().map((item)->item\*10).filter((num)->num%20==0).forEach(System.out::println);

    }

}

 }

}

Output:

20

40