Write the code to Turn a collection into a RDD and perform map operation on it to cube every number and filter the number which are divided by two and three

scala> sc.parallelize(List(1,2,3,4,5,6,7,8,9,10,11,12))

res16: org.apache.spark.rdd.RDD[Int] = ParallelCollectionRDD[20] at parallelize at <console>:28

scala> sc.parallelize(List(1,2,3,4,5,6,7,8,9,10,11,12)).map(x => x\*x\*x).filter(x => x%2==0 && x%3==0).collect().mkString(",")

res17: String = 216,1728