```
import java.util.concurrent.*;
import java.util.*;
public class StorageNode_Client_Main {
               public static void main(String[] args) {
                        String bootstrapServerIp = null;
                        Scanner sc = new Scanner(System.in);
                        ScannerPorte scanner = new ScannerPorte();
                        StorageNode taskNode;
                        System.out.println("args.length=" + args.length);
                        if (args.length == 1) //versione di rete
                               {bootstrapServerIp = args[0];
                                       System.out.println("bootstrapServerIp=" + bootstrapServerIp);
                                       taskNode = new StorageNode(scanner, bootstrapServerIp);
                                                   //versione locale
                               taskNode = new StorageNode(scanner);
                        ExecutorService exec = Executors.newCachedThreadPool();
                        System.out.println("Inserire il numero di Storage Node che si vogliono creare:");
                        int sn = sc.nextInt();
                        System.out.println("Inserire il numero di Client che si vogliono creare:");
                        int cl = sc.nextInt();
                        for (int i = 0;i < sn;i++) {</pre>
                                       exec.execute(taskNode);
                        try {
                                       Thread.sleep(1000);
                                } catch (Exception e) {
                                       e.printStackTrace();
                        for (int i = 0;i < cl;i++) {</pre>
                                       Client taskClient;
                                        if (args.length == 1) //versione di rete
                                                {taskClient = new Client(scanner, bootstrapServerIp);
                                                } else
                                                taskClient = new Client(scanner);
                                       exec.execute(taskClient);
                        exec.shutdown();
               }
```