```
}
if (processMacroName) {
   MNT.put(firtok, mdtptr + "");
    mntptr++;
    processMacroName = false;
    MDT.add(mdtptr, s);
    mdtptr++;
    for (int i = 1; i < tokens.length; i++) {
        ALA.put(alaptr, tokens[i]);
        alaptr++;
    continue;
if (processingMacroDefinition) {
    MDT.add(mdtptr, s);
   mdtptr++;
if (firtok.equalsIgnoreCase("MEND")) {
    processingMacroDefinition = false;
    inmacro = false;
    continue;
if (!inmacro) {
    // System.out.println(s);
    String my mac = MNT.get(firtok);
    int mm = 0;
    if(my mac != null) {
        mm = Integer.parseInt(my mac);
    else{
        System.out.println(s);
    // System.out.println("my mac = " + my mac);
    boolean mend found = false;
    if(my mac != null) {
        for(int i = mm+1;i<MDT.size();i++) {</pre>
            String xm = MDT.get(i);
            String[] xxm = stringtokenizer(xm, " ");
            for(int j = 0; j < xxm.length; j++) {
                if(xxm[j].equalsIgnoreCase(mend)){
                    mend found = true;
                    break;
                }
                else{
                    System.out.print(xxm[j]+" ");
                }
            if(mend found){
                break;
```