Part a

public void addMembers( String[] names, int gradYear )

{

for(int i = 0; i < names.length; i++ )

{

MemberInfo newMem = new MemberInfo(names[i] , gradYear, true);

memberList.add(newMem);

}

}

Part b

public ArrayList<MemberInfo> removeMembers( int year )

{

ArrayList<MemberInfo> removed = new ArrayList<MemberInfo>();

for( int i = 0; i < memberList.size() ; i++)

{

if( memberList.get(i).getGradYear() <= year

&& memberList.get(i).inGoodStanding())

{

removed.add( memberList.get(i) );

}

if( memberList.get(i).getGradYear() <= year )

{

memberList.remove( i );

i--;

}

}

return removed;

}