**MemberList**

Public Boolean insertMember(Member member){

Member.add(member);

return true;

}

Public List getMembers(){

return member;

}

Public boolean deteletMembers(int memberID){

//Get the iterator of the list of services

Iterator memberList = member.Iterator();

//Search through the list

While(the Iterator has next){

Member member = (Member)( memberList.next());

If(member.getMemberID() == memberID){

memberList.delte(member);

return true;

}

}

return false;

}

Public service updateMember(int memberID, updateInformation){

//Get the iterator of the list of services

Iterator memberList = members.Iterator();

//Search through the list

While(the Iterator has next){

Member member = (Member)( memberList.next());

If(member.getMemberID() == memberID){

//service update the information depends on user

return member;

}

}

return NULL;

}