

Create and View Query

*** - It is best to copy and paste the SQL into Word first and then copy and paste from Word into Youth Enrollment.

Examples:

The following create and view query will provide you with the following information: first name, last name, phone number, club name, address, project id number, new and returned members, members age 9-11 & 15-19, female members, for members taking (horse) projects 173 - 175, 177, 180 -182, 185, 188 & 189.

```
Select Youth.firstname, youth.lastname, youth.address, youth.city, youth.state,
youth.zip, club.clubname,parent.homephone, project.ProjectID
From "Youth2d.db" Project
Inner Join "Youth2a.db" Youth
    On (Project.MemberID = Youth.MemberID)
Inner Join "Youth2bl.db" ParentLink
    On (ParentLink.MemberID = Project.MemberID)
Inner Join "Youth2b.db" Parent
    On (Parentlink.ParentID = Parent.ParentID)
Inner Join "Youth2x.db" Club
    On (Project.clubID = club.ClubID)
Inner Join "Youth2c.db" MProject
    On (Project.ProjectID = Mproject.ProjectID)
Where (((Project.ProjectID >= "173" and Project.ProjectID <= "175") or
(Project.ProjectID >= "180" and Project.ProjectID <= "182") or (Project.ProjectID >= "188" and Project.ProjectID <=
"189") or (Project.ProjectID = "177") or (Project.ProjectID = "185"))
and ((Youth.age >= "9" and Youth.age <= "11") or
(Youth.age >= "15" and Youth.age <= "19"))
and (Youth.sex = "F")
and (Youth.Status = "N" or Youth.Status = "R")
and ("Youth2d.db"."Active" = true))

order by Youth.lastname, Youth.firstname
```