

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 (leadership) projects 370 - 374, 391 - 394, & 377.

In the Blue Ribbon Youth Enrollment program go to file, create and view query, delete the select and from the middle of the white box and copy and paste this SQL and select run query.

```
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 >= "370" and Project.ProjectID <= "374") or
(Project.ProjectID >= "391" and Project.ProjectID <= "394") or
(Project.ProjectID = "377"))
    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))
```

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order by Youth.lastname, Youth.firstname
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