

SQL to create a list of members by projects. This query will give you the following data: first name, last name, age, club name, parent home phone, project ID and description. We are also selecting out members that are active, new and returned.

The following SQL will give you information for all 4H members for each project number that you enter into the formula. The following formula selects members taking project 365. For each project that you want to query out you can change the project number in the formula and replace it with another number.

This query will give you the following data: first name, last name, age, club name, parent home phone, project ID and description. We are also selecting out members that are active, new and returned.

Paste the following create and view query formula into Word and then copy and paste into Youth Enrollment. Go to file / create and view query / delete out (from and select) within the white box. Paste this statement and select run query and then export results.

```
Select Youth.firstname, youth.lastname, youth.age, youth.email,  
club.clubname,parent.homephone,MProject.ProjectID, Project."Desc"
```

```
From "Youth2d.db" MProject
```

```
Inner Join "Youth2a.db" Youth
```

```
On (MProject.MemberID = Youth.MemberID)
```

```
Inner Join "Youth2bl.db" ParentLink
```

```
On (ParentLink.MemberID = MProject.MemberID)
```

```
Inner Join "Youth2b.db" Parent
```

```
On (Parentlink.ParentID = Parent.ParentID)
```

```
Inner Join "Youth2x.db" Club
```

```
On (MProject.clubID = club.ClubID)
```

```
Inner Join "Youth2c.db" Project
```

```
On (MProject.ProjectID = project.ProjectID)
```

```
Where (((MProject.ProjectID = "365"))  
and (Youth.Status = "N" or Youth.Status = "R"))
```

```
and ("Youth2d.db"."Active" = true))
```

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

Note: (You can create a list of members taking a certain project by changing the project number in the above formula, example 365 to 113)

SQL to export data for project numbers in a range. This query will give you the following data: first name, last name, age, club name, parent home phone,

project ID and description. (This SQL will give you enrollment data for youth whose status is new or returned)

```
Select Youth.firstname, youth.lastname, youth.age, youth.email,  
club.clubname,parent.homephone,MProject.ProjectID, Project."Desc"
```

```
From "Youth2d.db" MProject
```

```
Inner Join "Youth2a.db" Youth
```

```
On (MProject.MemberID = Youth.MemberID)
```

```
Inner Join "Youth2bl.db" ParentLink
```

```
On (ParentLink.MemberID = MProject.MemberID)
```

```
Inner Join "Youth2b.db" Parent
```

```
On (Parentlink.ParentID = Parent.ParentID)
```

```
Inner Join "Youth2x.db" Club
```

```
On (MProject.clubID = club.ClubID)
```

```
Inner Join "Youth2c.db" Project
```

```
On (MProject.ProjectID = project.ProjectID)
```

```
Where ((Project.ProjectID >= "370" and Project.ProjectID <= "374")
```

```
and (Youth.Status = "N" or Youth.Status = "R")
```

```
and ("Youth2d.db"."Active" = true))
```

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

Note: (You can create a list of members taking a range projects by changing the project number in the above formula, example change project # “370” to “527” and “374” to “530”)