# Relational Database Design Process

1.Student – StudentID#, StudentName,DateOfBirth,Is\_Fee\_Paid

2.Parent- ParentID#, ParentName, DateOfBirth, PhoneNumber

3. Transportation- TransportationID#, Fees Details, StudentID#

4. Event- EventID#, HeldYear, StudentID#

5. Subject- SubjectID#, SubjectName, MarkSheets, StudentID#

|  |  |  |
| --- | --- | --- |
| **Table name** | **Attributes** | **Data Types** |
| Student | StudentID | Int |
| StudentName | Varchar (20) |
| DateOfBirth | Date |
| Is\_Fee\_Paid | Varchar (20) |
| Parent | ParentID | Int |
| ParentName | Varchar (20) |
| DateOfBirth | Date |
| PhoneNumber | Int |
| Transportation | TransportationID | Int |
| Fees Details | Int |
| StudentID | Int |
| Event | EventID | Int |
| HeldYear | Date |
| StudentID | Int |
| Subject | SubjectID | Int |
| SubjectName | Varchar (20) |
| MarkSheets | Varchar (20) |
| StudentID | Int |