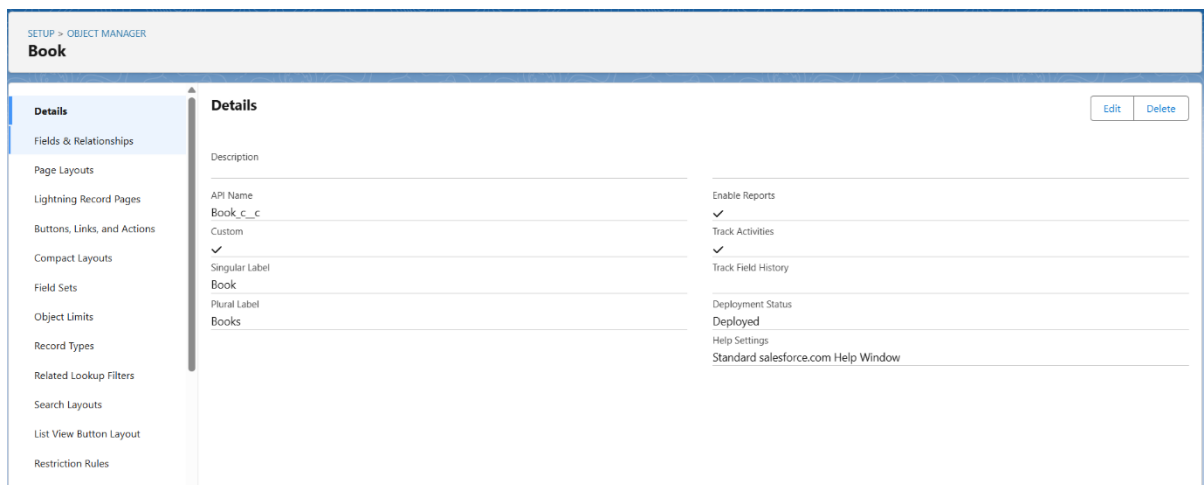


## Page Layout:

### Book Object

- **Fields & Relationships:**

- **Author:** Text(100)
- **Book Name:** Text(80), Indexed
- **Copies Available:** Number(3, 0)
- **Created By:** Lookup(User)
- **ISBN:** Text(30)
- **Last Modified By:** Lookup(User)
- **Owner:** Lookup(User/Group), Indexed
- **Price:** Currency(16, 2)
- **Status:** Picklist



SETUP > OBJECT MANAGER  
**Book**

**Details**

Fields & Relationships

Page Layouts

Lightning Record Pages

Buttons, Links, and Actions

Compact Layouts

Field Sets

Object Limits

Record Types

Related Lookup Filters

Search Layouts

List View Button Layout

Restriction Rules

**Details**

Description

API Name  
Book\_c\_\_c

Custom

Singular Label  
Book

Plural Label  
Books

Enable Reports

Track Activities

Track Field History

Deployment Status  
Deployed

Help Settings  
Standard salesforce.com Help Window

Edit Delete

### Rental Object

- **Object Details:**

- Custom object with API Name Rental\_\_c.
- Singular Label: Rental, Plural Label: Rentals.
- Deployment Status: Deployed.
- "Enable Reports" and "Track Activities" are enabled.

## Page Layout:

The screenshot shows the Salesforce Object Manager interface for the 'Rental' object. The left sidebar lists various configuration tabs: Details, Fields & Relationships, Page Layouts, Lightning Record Pages, Buttons, Links, and Actions, Compact Layouts, Field Sets, Object Limits, Record Types, Related Lookup Filters, Search Layouts, List View Button Layout, Restriction Rules, and Scoping Rules. The main panel is titled 'Details' and contains fields for Description, API Name (Rental\_c), Singular Label (Rental), Plural Label (Rentals), and several checkboxes for Reports, Activities, and Field History. It also shows Deployment Status (Deployed) and Help Settings (Standard salesforce.com Help Window). At the top right are 'Edit' and 'Delete' buttons.

## Student Object 🎓

- **Object Manager:**

- Two custom objects exist: **Student** (API Name: Student\_\_c) and **Student Old** (API Name: Student\_1\_\_c).
- Both are deployed. The older object has a description: "This help us to add information about student."

### Fields & Relationships:

Rental Object 📄

### Fields & Relationships:

- **Created By:** Lookup(User)
- **Due Date:** Date
- **Fine Amount:** Currency(16, 2)
- **Last Modified By:** Lookup(User)
- **Notes:** Long Text Area(32768)
- **Owner:** Lookup(User/Group), Indexed
- **Rent Date:** Date
- **Rental Name:** Auto Number, Indexed

## Page Layout:

- **Status:** Picklist
- **Student:** Lookup(Student)

The screenshot shows the Salesforce Object Manager interface for the 'Rental' object. On the left, there's a sidebar with various configuration tabs like Details, Fields & Relationships (which is selected), Page Layouts, Lightning Record Pages, etc. The main area is titled 'Fields & Relationships' and shows 11 items, sorted by Field Label. It lists fields such as Created By, Due Date, Fine Amount, Last Modified By, Notes, Owner, Rent Date, Rental Name, Status, and Student, each with its field name, type, and description. There are also dropdown arrows on the right side of each row.

## Book Object

### Fields & Relationships:

- **Author:** Text(100)
- **Book Name:** Text(80), Indexed
- **Copies Available:** Number(3, 0)
- **Created By:** Lookup(User)
- **ISBN:** Text(30)
- **Last Modified By:** Lookup(User)
- **Owner:** Lookup(User/Group), Indexed
- **Price:** Currency(16, 2)
- **Status:** Picklist

## Page Layout:

The screenshot shows the Salesforce Object Manager interface for the 'Book' object. The left sidebar lists various setup options like Details, Fields & Relationships, Page Layouts, etc. The main content area is titled 'Fields & Relationships' and displays a table of fields. The columns are: FIELD LABEL, FIELD NAME, DATA TYPE, CONTROLLING FIELD, and INDEXED. The fields listed are: Author (Author\_\_c, Text(100)), Book Name (Name, Text(80), indexed), Copies Available (Copies\_Available\_\_c, Number(3, 0)), Created By (CreatedById, Lookup(User)), ISBN (ISBN\_\_c, Text(30)), Last Modified By (LastModifiedById, Lookup(User)), Owner (OwnerId, Lookup(User, Group)), Price (Price\_\_c, Currency(16, 2)), and Status (Status\_\_c, Picklist).

| FIELD LABEL      | FIELD NAME          | DATA TYPE           | CONTROLLING FIELD | INDEXED |
|------------------|---------------------|---------------------|-------------------|---------|
| Author           | Author__c           | Text(100)           |                   |         |
| Book Name        | Name                | Text(80)            |                   | ✓       |
| Copies Available | Copies_Available__c | Number(3, 0)        |                   |         |
| Created By       | CreatedById         | Lookup(User)        |                   |         |
| ISBN             | ISBN__c             | Text(30)            |                   |         |
| Last Modified By | LastModifiedById    | Lookup(User)        |                   |         |
| Owner            | OwnerId             | Lookup(User, Group) |                   | ✓       |
| Price            | Price__c            | Currency(16, 2)     |                   |         |
| Status           | Status__c           | Picklist            |                   |         |

## Student Object 🧑

### Fields & Relationships:

- Created By:** Lookup(User)
- Date Of Admission:** Date
- Email:** Email
- Last Modified By:** Lookup(User)
- Membership ID:** Text(30)
- Owner:** Lookup(User/Group), Indexed
- Phone:** Phone
- Student Name:** Text(80), Indexed

The screenshot shows the Salesforce Object Manager interface for the 'Student' object. The left sidebar lists various setup options like Details, Fields & Relationships, Page Layouts, etc. The main content area is titled 'Fields & Relationships' and displays a table of fields. The columns are: FIELD LABEL, FIELD NAME, DATA TYPE, CONTROLLING FIELD, and INDEXED. The fields listed are: Created By (CreatedById, Lookup(User)), Date Of Admission (Date\_of\_Admission\_\_c, Date), Email (Email\_\_c, Email), Last Modified By (LastModifiedById, Lookup(User)), Membership ID (Membership\_ID\_\_c, Text(30)), Owner (OwnerId, Lookup(User, Group)), Phone (Phone\_\_c, Phone), and Student Name (Name, Text(80), indexed).

| FIELD LABEL       | FIELD NAME           | DATA TYPE           | CONTROLLING FIELD | INDEXED |
|-------------------|----------------------|---------------------|-------------------|---------|
| Created By        | CreatedById          | Lookup(User)        |                   |         |
| Date Of Admission | Date_of_Admission__c | Date                |                   |         |
| Email             | Email__c             | Email               |                   |         |
| Last Modified By  | LastModifiedById     | Lookup(User)        |                   |         |
| Membership ID     | Membership_ID__c     | Text(30)            |                   |         |
| Owner             | OwnerId              | Lookup(User, Group) |                   | ✓       |
| Phone             | Phone__c             | Phone               |                   |         |
| Student Name      | Name                 | Text(80)            |                   | ✓       |

## Page Layout:

### Rental Object 📝:

The Rental Detail section includes fields for Rental Name, Book, Student, Rent Date, Due Date, Status, Fine Amount, and Notes.

The Owner, Created By, and Last Modified By fields are also on the layout.

The screenshot shows the Salesforce Object Manager with the 'Student' object selected. The left sidebar shows navigation links like Details, Fields & Relationships, Page Layouts, and Lightning Record Pages. The main area displays the 'Fields & Relationships' section with 8 items, sorted by Field Label. A table lists the field details:

| FIELD LABEL       | FIELD NAME          | DATA TYPE          | CONTROLLING FIELD | INDEXED |
|-------------------|---------------------|--------------------|-------------------|---------|
| Created By        | CreatedById         | Lookup(User)       |                   |         |
| Date Of Admission | Date_of_Admission_c | Date               |                   |         |
| Email             | Email__c            | Email              |                   |         |
| Last Modified By  | LastModifiedById    | Lookup(User)       |                   |         |
| Membership ID     | Membership_ID__c    | Text(30)           |                   |         |
| Owner             | OwnerId             | Lookup(User,Group) |                   | ✓       |
| Phone             | Phone__c            | Phone              |                   |         |
| Student Name      | Name                | Text(80)           |                   | ✓       |

### Book Object 📚:

Fields displayed include Book Name, Author, ISBN, Price, Status, Copies Available, Owner, Created By, and Last Modified By.

The screenshot shows the Salesforce Object Manager with the 'Book' object selected. The left sidebar shows navigation links like Details, Fields & Relationships, and Page Layouts. The main area displays the 'Page Layouts' section. A modal window shows the 'Book Detail' page layout configuration. The layout includes sections for Book Information, System Information, and Custom Links. Fields visible include Book Name, Author, ISBN, Price, Status, Copies Available, Owner, Created By, and Last Modified By.

### Student Object 🎓:

#### Page Layout:

- The layout shows the Student Detail section with fields: Student Name, Email, Phone, Date Of Admission, Membership ID, and Owner.
- System fields for Created By and Last Modified By are also present.

## Page Layout:

## Compact Layouts:

## Page Layout:

- .

schema builder:

- **Rental** has a lookup relationship to **Book**. This means a Rental record is associated with a specific Book.
- **Rental** also has a lookup relationship to **Student**. This means a Rental record is associated with a specific Student.
- The

**Student** object and the **Book** object appear to be separate, custom objects with no direct relationship to each other shown in the provided information.

- The

**Book** and **Student** objects each have a lookup relationship to the **User** object through the "Created By" and "Last Modified By" fields.

