

# Creating the Address Book class diagram

The Address Book model consists of an *AddressBook* class associated with an *Entry* class. We will create these classes on a Class diagram.

## Related pages

- [Alf project template](#)

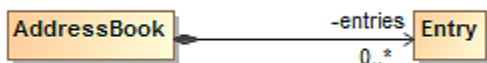
To create the *Address Book* class diagram

1. Create a new Alf project as described in [Alf project template](#), using the name *Address Book* for the project.
2. In the new project, click the **Create Diagram** button on the toolbar and select **Class Diagram**. Name the diagram *Address Book*.
3. Use the **Class Diagram** toolbar to create a new Class named *AddressBook*.



For simplicity in later code, we are using camel case for the class name here, with no space between "Address" and "Book".

4. Create a another new Class named *Entry*.
5. Click on the ▼ next to **Composition** on the **Class Diagram** toolbar and select **Directed Composition**.
6. Draw an Association from *AddressBook* to *Entry* on the Class diagram.
7. Right click on the *Entry* end of the Association and select **Edit Name**.
8. Type *entries* for the Association end name.
9. Right click on the *entries* Association end and select the multiplicity **0..\***.



Next: [Creating Entry attributes](#)