**Use Case 1** ------ **Adding a new book**

**Primary actor**: Reader

**Scope**: Book Manager

**Level**: User goal

**Stakeholders and Interests**:

Reader ------ wants to manage books using Book Manager. Here Reader wants to add a new book.

Book Manager ------ respond to the Reader as he ask. Here it wants the information of the new book.

**Preconditions**: Book Manager runs normally.

**Minimal guarantees**: records that already exist would not lose / still exist.

**Success guarantees**: The new book’s information is added in the database.

**Success scenario**:

1. Reader decides to add a new book.
2. Book Manager gather the information of the new book, 2.1 Method 1: name, author, version and press.

2.2 Method 2: pick a file(browse…)

2.3 Method 3: ISBN

1. Book Manager add a new record in the database.
2. Book Manager gives a response to tell the Reader the new book has been successfully added.

**Extensions**:

2.1a. Cannot distinguish the format of the input book information.

2.1a1. Do not allow illegal symbols exist in name, author name or version.

3a. Database failed.

3a1. Record actions in a temporary file every time before operating.