Implement a REST-style interface for a simple Books API. The API should offer the following features:

* Add a Book. Assume the ID is generated by the system and not the API consumer.
* Update a Book. Assume all fields except the ID are updateable.
* Delete a Book.
* Get a Book by its ID. The response contains the fields in the table below.

|  |  |
| --- | --- |
| Member name | Type |
| ID (system generated) | String |
| Title | String |
| Author | String |
| ISBN | String |
| Publish Date | DateTime |