

Class	Explanation	Attributes
Event	Event in which one or more books or articles are presented	CodeEvent (Serial): Code assigned to the event. StartDate (Date): Event start date. EndDate (Date): Event end date. LocationPromoter (String): Event where the event took place. Manager (String): Event organizer.
Book	Books that can be novels or educational	DOI (String): Digital object Identifier of the book. ISBN (Integer): Numerical classification sequence of the book. Edition (Integer): Edition number. AccessMode (AccessMode): Fruition method. ReleaseDate (Date): Publication date. Author[0...*] (String): Book authors. PublishingHouse (String): Publishing house that printed the book. ReleaseLocation (String): Place of publication of the book. Language (String): Language in which the book is written. Title (String): Book title. Argument (String): Book topic. Reprint (Boolean): Parameter that identifies if the book is a reprint or not.
Series	Set of books or magazines	ISSN (Integer): International number that identifies serial publications. Edition (Integer): Edition number. Curator (String): Curator of the series. Code (Serial): Code assigned to the series. Name (String): Series' name . AccessMode (AccessMode): Fruition method.
Magazine	Set of articles	ISSN (Integer): International number that identifies serial publications. Name (String): Magazine's name Argument (String): Magazine topic. Manager (String): Event organizer. YearRelease (Date): Publication year. PublicationPeriod (String): Periodicity of publication. AccessMode (AccessMode): Fruition method.
User	Person who logs in to consult the books or articles	FCUser (String): Fiscal code to identify the user. Password (String): Password to safeguard user identification and consultation history.
Loan	Consultation method	LoanCode (Serial): Code assigned to the loan. StartLoan (Date): Loan start date. EndLoan (Date): Loan end date.