

Functional Requirement	Class name	Method name
FR1: User management	ReadXSystem	userManagement
	ReadXController	createBasicUser
		createPremiumUser
		validateUserID
	Users (abstract parent class)	Users (Constructor for basic users)
		Users (constructor for premium users)
	BasicUser	BasicUser (constructor)
	PremiumUser	PremiumUser (constructor)
FR2: Bibliographic products management	ReadXSystem	bibliographicProductsManagement
		addBibliographicProduct
		deleteBibliographicProduct
		updateBibliographicProduct
	ReadXController	createBook
		createMagazine
		deleteBook
		deleteMagazine
		updateBookName
		updateBookPageNumber
		updateBookPublicationDate
		updateBookPrice
		updateBookBriefReview
		updateBookGenre
		updateMagazineName
		updateMagazinePageNumber

		r
		updateMagazinePublicationDate
		updateMagazinePrice
		updateMagazineFrequencyOfIssuance
		updateMagazineCategory
	BibliographicProducts (abstract parent class)	BibliographicProducts (constructor for books)
		BibliographicProducts (constructor for magazines)
		<i>generateID (abstract method)</i>
		<i>getID (abstract getter)</i>
		<i>setID (abstract setter)</i>
	Book	Book (Constructor)
		generateID (overwrite)
		getID (overwrite)
		setID (overwrite)
	Magazine	Magazine(Constructor)
		generateID (overwrite)
		getID (overwrite)
		setID (overwrite)
FR3: Object Generation (testing)	ReadXSystem	testingManagement
	ReadXController	initTest
FR4: Buy books and journal	ReadXSystem	buyBooksAndJournalSubscriptions
	ReadXController	searchBookById
		searchMagazineById
		searchBookByName

subscriptions		searchMagazineByName
		buyProducts
	Users	searchIfUserHasBook (the user may not buy a book he already has)
		searchIfUserHasMagazine (the user may not buy a subscription he already has)
		buyBook
		buyMagazine
FR5:  Reading session simulation	ReadXSystem	readingSimulation
	ReadXController	searchBookById
		searchMagazineById
		readProduct
		updateHighestPageNumber (pages of a book read by user)
		summatoryOfBookReadPages (summatory of all read pages by users of a book)
		summatoryOfMagazineReadPages (summatory of all read pages by users of a magazine)
	Users	searchIfUserHasBook (the user may not read a book he hasn't bought)
		searchIfUserHasMagazine (the user may not read a magazine he hasn't bought)
	<<Interface>> Advertisable	advertiserment1
		advertisement2
		advertisement3