TABLA DE ESPECIFICACIÓN DEL PROBLEMA DE INGENIERÍA DE SOFTWARE, identificando los siguientes elementos

CLIENTE	APO I Teacher
USUARIO	APO I Teacher
REQUERIMIENTOS FUNCIONALES	R1 – Registry bibliographic products R2 - Modify bibliographic products R3 – Delete bibliographic products R4 – Registry users R5 – Bibliographic products sale R6 – Lecture simulation R7 – Initialize the system for tests. R8 – Report the total read pages. R9 - Report most read genre & category. R10 - Report genre stats R11 – Report category stats
CONTEXTO DEL PROBLEMA	The company ReadX requires a program that allows it to manage its publications (bibliographic products). This program must allow the management of these bibliographic products, the registration of users and other functions for the users, such as viewing their library or reading some pages of the products. ReadX plans to expand the type of products and users in the future.
REQUERIMIENTOS NO FUNCIONALES	The program has to be code in Java The code has to be written in English The program must have the capability to be expanded in the future

Tabla de análisis de requerimientos funcionales (Nota: Una tabla por cada requerimiento funcional)

Name or identifier	R1 – Registry Book				
Review	The system must have the option to registry a bibliographic product. These products can be a book or a magazine.				
	Input name	Input name Data type Condición de selección o repetición			
Input	product_Name	String	Must enter the spaces between words with "_" (ej: Divine_Comedy)		
	pages_Amount	Int	Must be more than 0		
	publish_Date	String	Must be in format "dd/MM/yyyy"		
	short_Review	String	Must be less than 100 words		
	Genre	Genre	Science_fiction, fantasy, historic_novel		
	sale_Price	double	Must be more than 0		
	-	formation given by the us	_		
Result		id and then creates the be	ook. A confirmation		
	message and the id are shown to the user.				
Output	Input name	Data type	Condición de selección o repetición		
	confirmation_Message	String	N/A		
	product_Id	String	N/A		

Name or identifier	R1 – Registry Magazine		
Review	The system must have the option to registry a bibliographic product. These products can be a book or a magazine.		
	Input name	Data type	Condición de selección o repetición
	product_Name	String	Must enter the spaces between words with "_" (ej: Divine_Comedy)
Input	publish_Date	String	Must be in format "dd/MM/yyyy"
	amount_Pages	int	Must be more than 0
	emission_Frequency	String	
	category	Category	Varieties, desing, science
	subscprition_Price	double	Must be more tan 0
	The system saves the in	formation given by the us	er and generates an 3
Result	alphanumeric character	s id and then creates the	magazine. A
	confirmation message a	nd the id are shown to the	e user.
	Input name	Data type	Condición de selección o repetición
Output	confirmation_Message	String	N/A
	product_ld	String	N/A

Name or identifier	R2 – Modify Bibliographic product.		
Review	The system must have the option to modify a bibliographic product. For this purpose, the system will allow the user to choose which product wants to modify (Book or Magazine). The user will enter the new data according to the choice.		
	Input name	Data type	Condición de selección o repetición
	product_ld	String	Must be registered in the system
	newName	String	Must be different than the original
Input	newPublishDate	String	Must be different than the original
	newPrice	double	Must be different than the original
	newReview	String	Must be different than the original
	newFrequency	String	Must be different than the original
	newGenre	Genre	Must be different than the original
	newCategory	Category	Must be different than the original
Result	The system changes the old data for the new data. A confirmation message is shown.		
Output	Output name	Data type	Condición de selección o repetición
	confirmation_Message	String	N/A

Name or identifier	R3 – Delete Bibliographic product			
Review	The system must allow the user to delete a product. The user only needs to enter the id of the product to delete.			
	Input name Data type Condición de sele o repetición			
Input	product_Id	String	The id has to be registered in the system	
Result	The product is deleted from the system and a confirmation message is shown.			
Output	Input name	Data type	Condición de selección o repetición	
	confirmation_Message	String	N/A	

Name or identifier	R4 – Registry User		
Review	The system must allow to registry a user. This user can be a premium user or a regular user. The one who register have to choose which type of user is going to registry and enter the name of the user, his id and the link date.		
	Input name	Data type	Condición de selección o repetición
Input	user_Name	String	First name and second name
	user_ld	String	Must be les than 5 characters
	linkDate	String	Must be a valid date
Result	The user is created in the system, a confirmation message is shown		
Output	Input name	Data type	Condición de selección o repetición
	confirmation_Message	String	N/A

Name or identifier	R5 – Bibliographic product sale		
Review	The system must have the option to sell a bibliographic product. The user have to enter the id of the product that is going to buy and his id to add the product to his inventory.		
	Input name	Data type	Condición de selección o repetición
Input	product_ld	String	The product has to be registered in the system
	client_Id	String	The client has to be registered in the system
Result	The product is sold successfully and added to the client inventory. A confirmation message is shown.		
Output	Input name	Data type	Condición de selección o repetición
,	confirmation_Message	String	N/A

Name or identifier	R6 – Lecture simulation			
Review	The system must have the option to simulate a lecture session. The user has to enter the id of the product that he's going to read.			
Input	Input name Data type Condición de sel o repetició			
Input	product_Id	String	Must be registered in the system	
Result	A type of menu is deployed. This "menu" will show the name of the product, the start page and the total pages and the options.			
	Output Data type Condición de sel o repetició			
Output	product_Name	String	N/A	
	total_Pages	Int	N/A	
	start_Page	Int	N/A	

Name or identifier	R6 – Lecture simulation		
Review	The system must have the option to simulate a lecture session. The user has to enter the id of the product that he's going to read.		
lagus	Input name Data type Condición de sele o repetición		
Input	product_Id	String	Must be registered in the system
	options	String	N/A

Name or identifier	R7 - Initialize system				
Review	The system must have the option to initialize the system, creating a book, a magazine and a user for tests.				
Input	Input name	Input name Data type Condición de selección o repetición			
Result	The objects are created and a confirmation message is shown, followed				
Result	by the id of the product	s and the id of the user.			
	Input name	Data type	Condición de selección o repetición		
	confirm_Message	String	N/A		
Output	book_Id	String	N/A		
	magazine_Id	String	N/A		
	user_Id	String	N/A		

Name or identifier	R8 – Report the total read pages.		
Review	The system must have the option to report the total read pages by product (Book and Magazine)		
Input	Input name D		Condición de selección o repetición
Result	A message with the type of product an it total read pages is shown.		
Outrout	Input name Data type Condición de s o repetici		
Output	bookAndMagazineRea dPages	String	N/A

Name or identifier	R9 – Report the total read pages.		
Review	The system must have the option to report the most read genre and the most read category, with the total read pages for each one.		
Input	Input name	Data type	Condición de selección o repetición
Result	A message with the information is shown.		
Outrout	Input name	Data type	Condición de selección o repetición
Output	mostReadGenre&Cate gory	String	N/A

Name or identifier	R10 – Report genres stats.				
Review	The system must have the option to report, for each genre, the amount of sold books and the total sales.				
Input	Input name	Data type	Condición de selección o repetición		
Result	A message with the information is shown.				
Output	Input name	Data type	Condición de selección o repetición		
•	genreStats String	String	N/A		

Name or identifier	R11 – Report category stats.				
Review	The system must have the option to report, for each category, the active subscriptions and the total sales of the subscriptions.				
Input	Input name	Data type	Condición de selección o repetición		
Result	A message with the information is shown.				
Output	Input name	Data type	Condición de selección o repetición		
	categoryStats	String	N/A		