



Advanced Software Engineering

CSE608

A Case study of a
Library System

Dr. Islam El-Maddah

Problem description

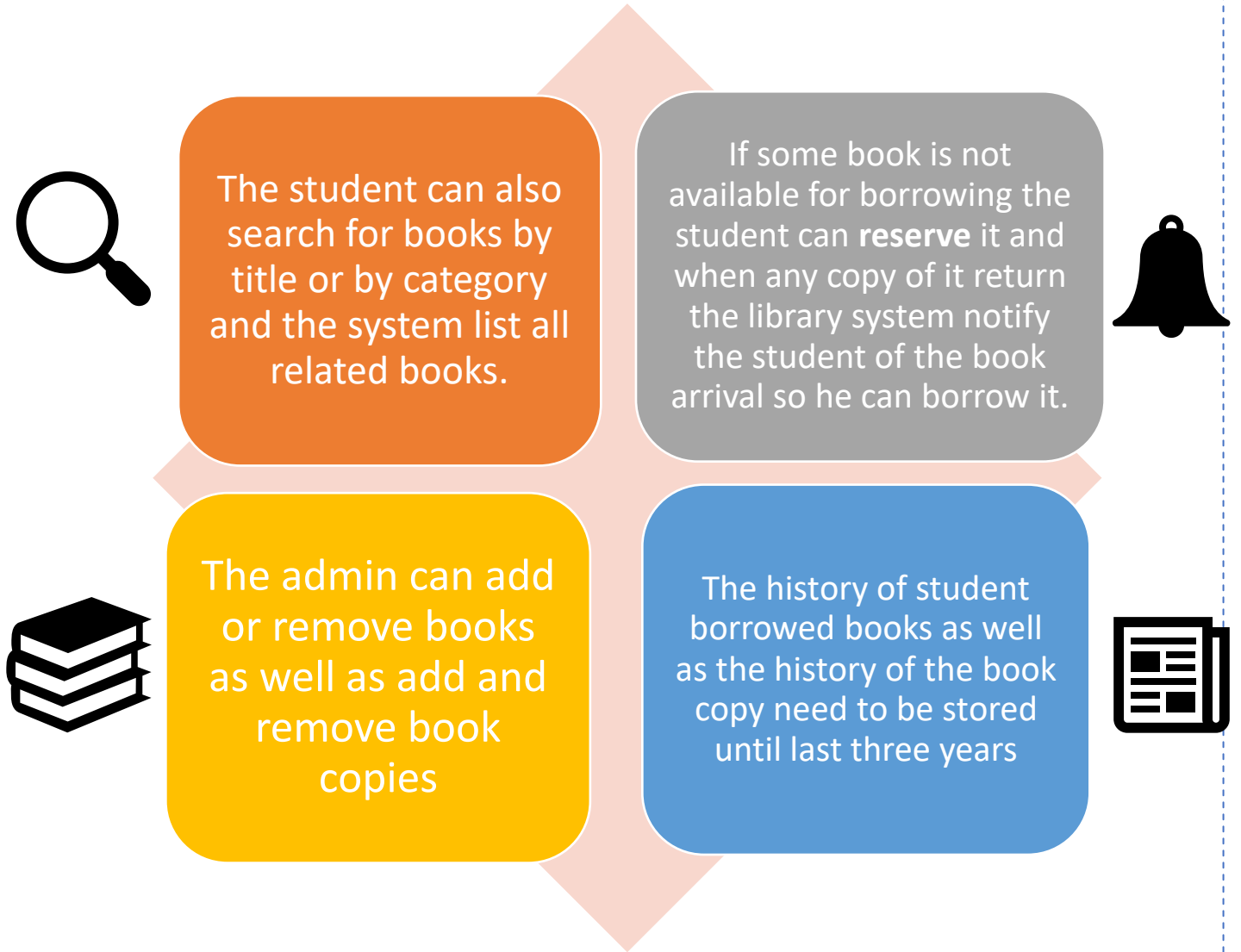


students can go to the library front office with the book they need to borrow scan it and scan their IDs then the system add the book to them and show them message when to return the book

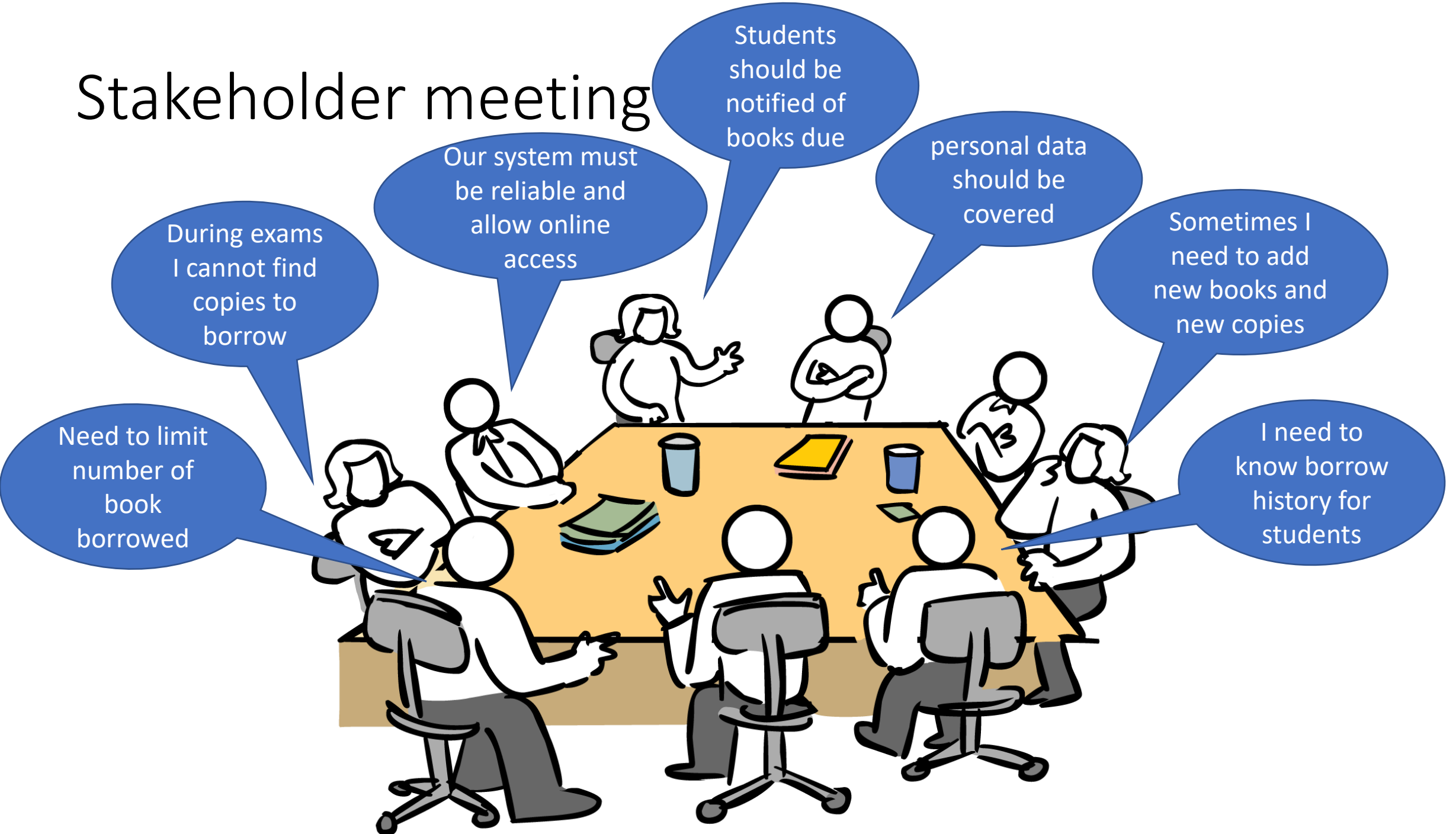


The student when returning the book simply scan the book copy and the system set the copy as free again and someone will manually move it back to its normal shelf

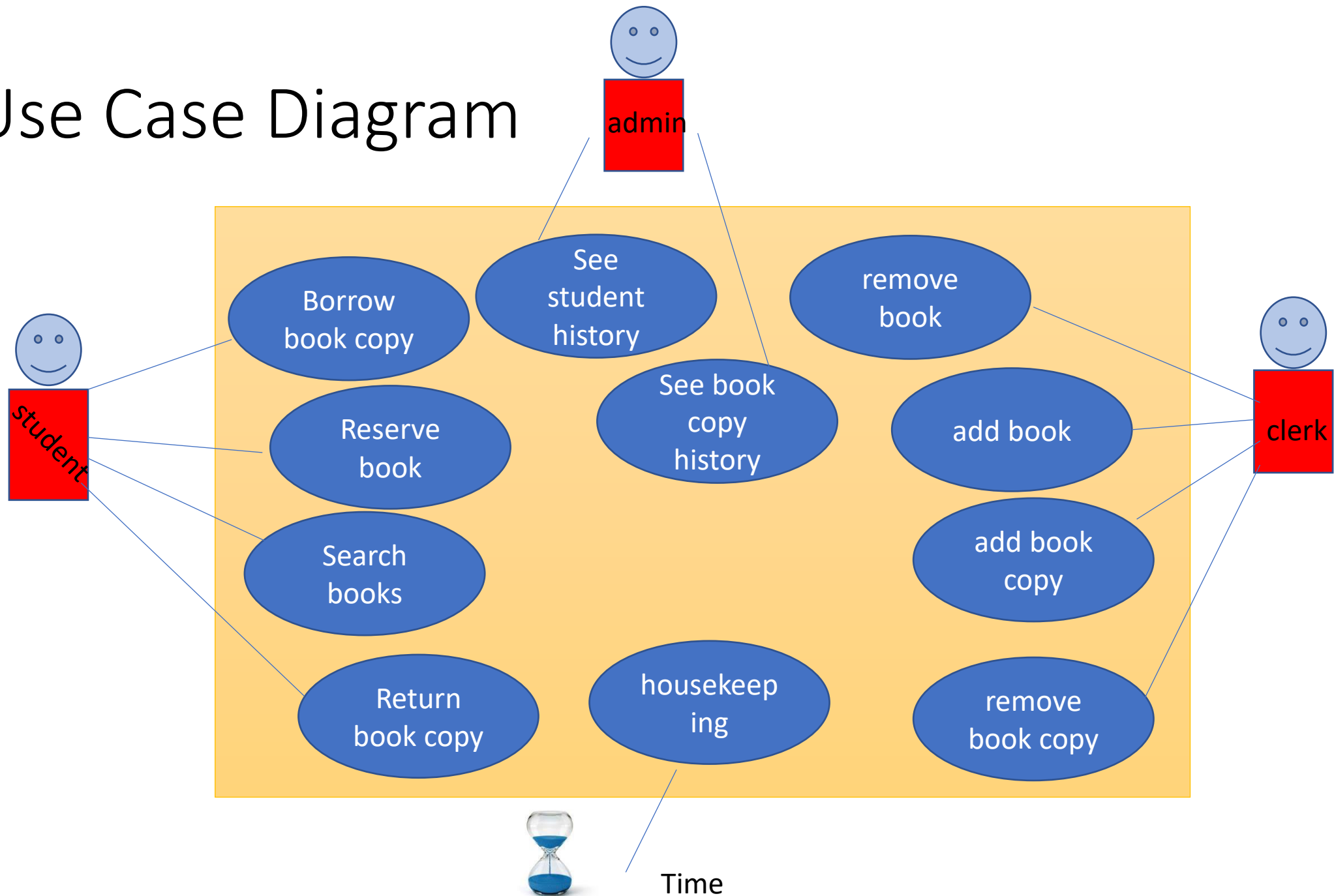
Problem description



Stakeholder meeting



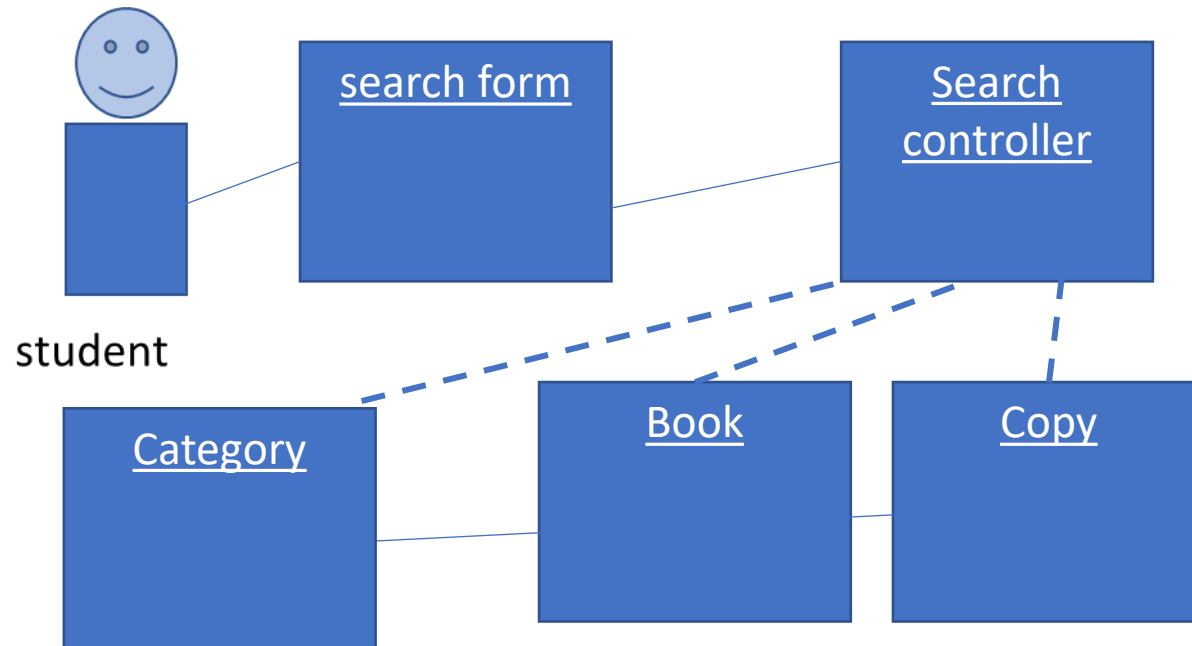
Use Case Diagram



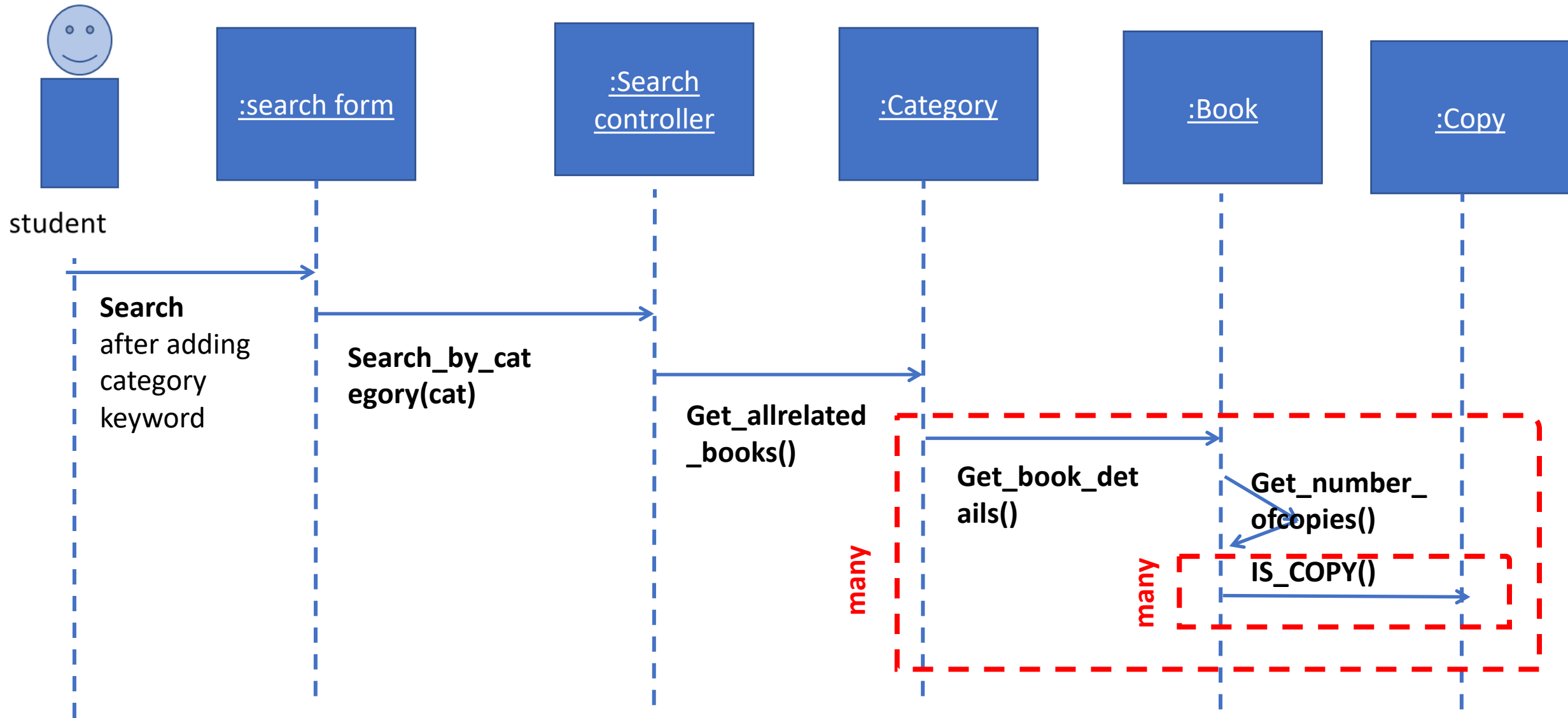
Search Use Case description

Use case	Search books	
Actor	student	
trigger	Student needs to look for books	
Pre condition	System is running student is logged in	
Post condition	Student see the selected book list	
input	Category name	
output	none	
Main course	1 Actor	Enters the category name
	2 System	Accept the category name
	3 Actor	Press search
	4 System	Looks for books with this category and display their details and number of copies available
	5 Actor	Observe the result and terminate the search form (OK button)
	6 System	Ends the dialog and return control to the actor again
alternative		
	1.1 category name is wrong or empty book list, the system send s a message and ask the	

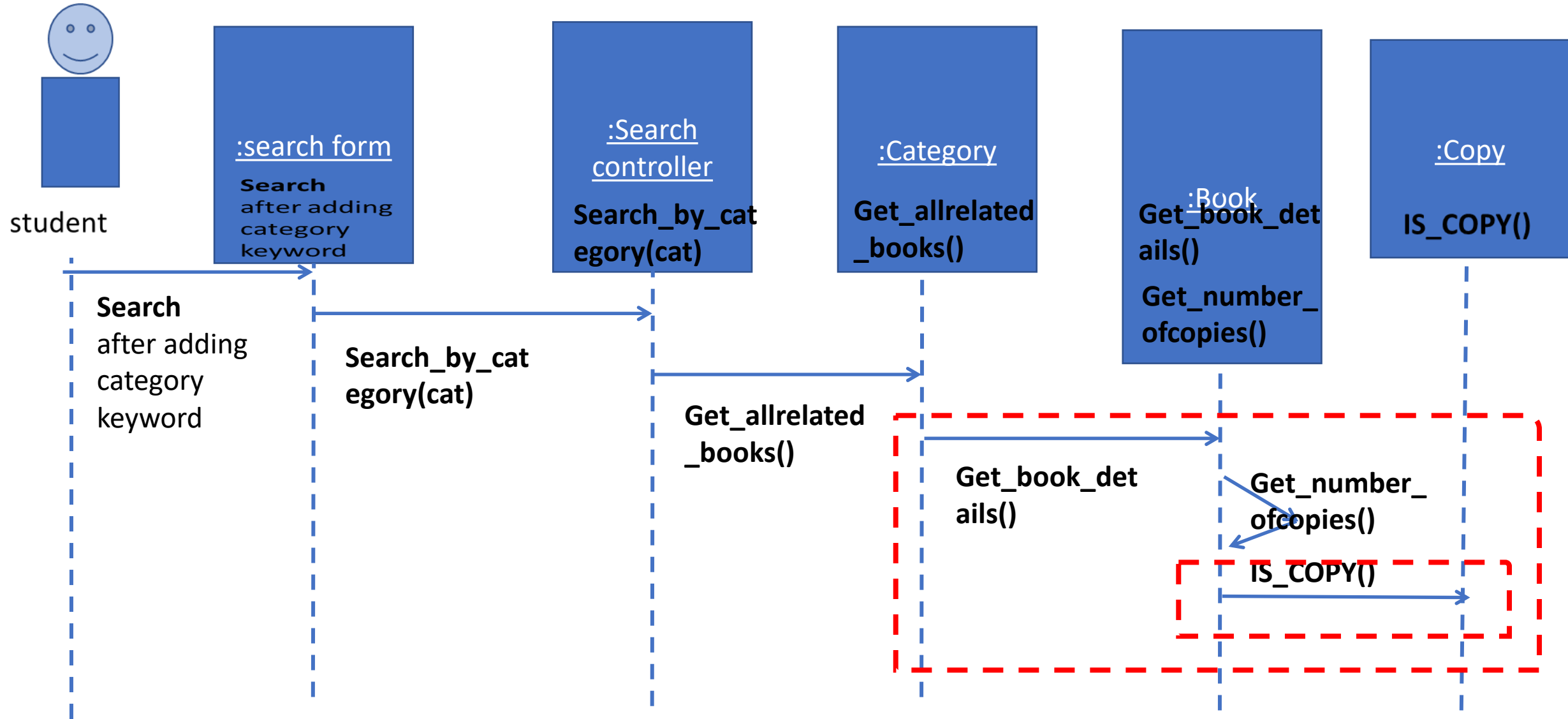
Analysis class for search



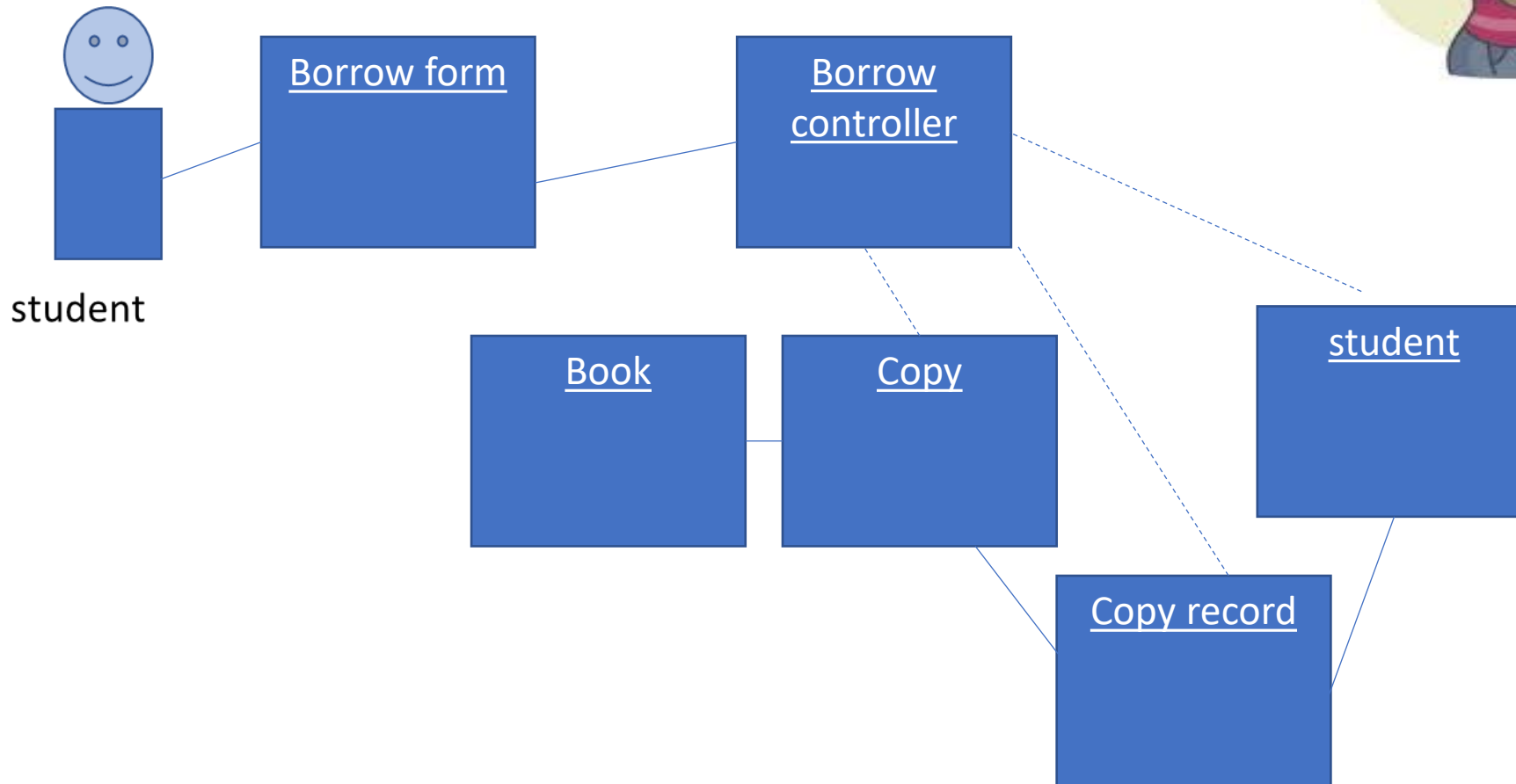
Time Sequence Diagram for search



Accommodating messages from the sequence diagram

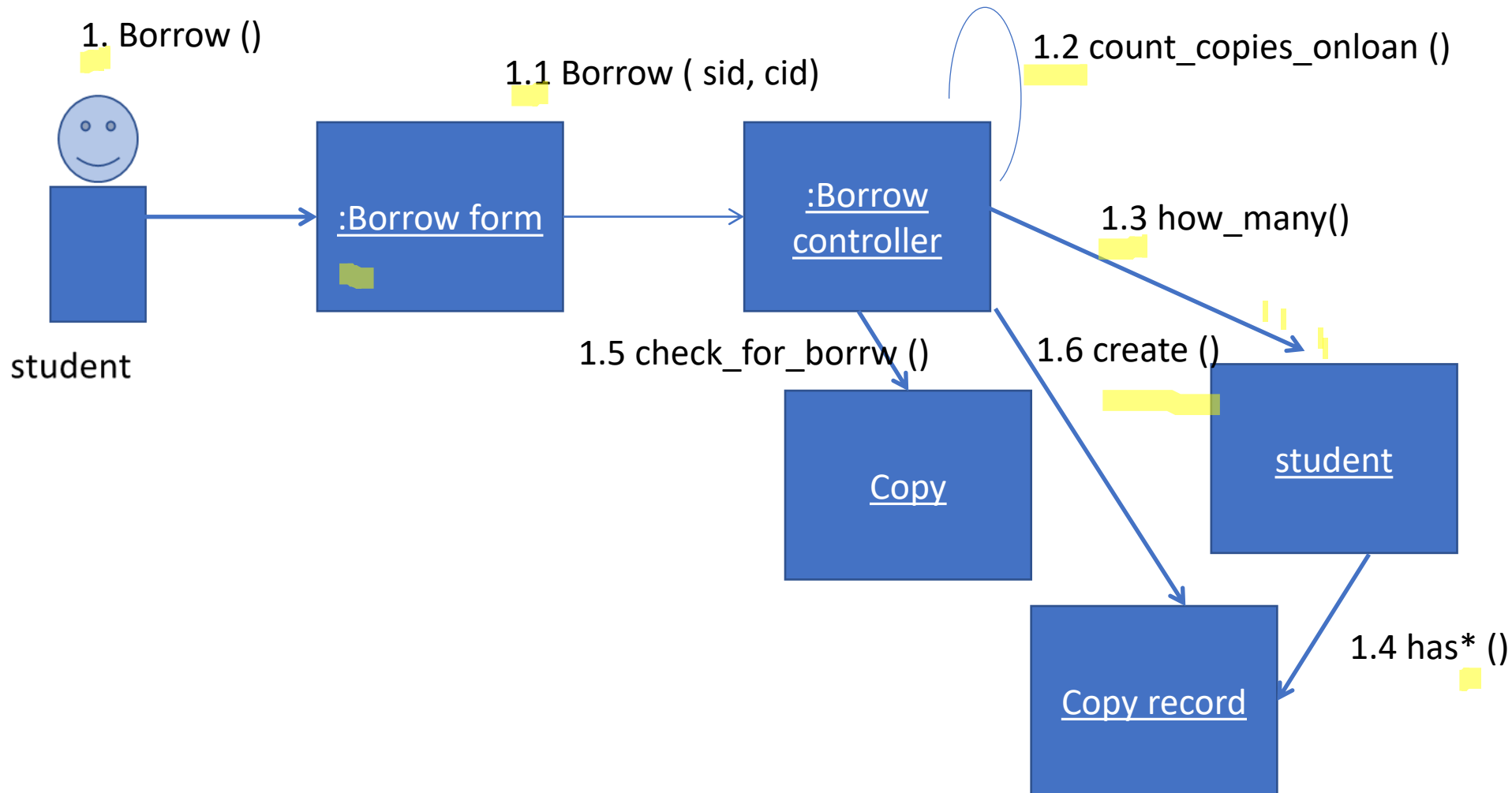


Analysis classes for borrow

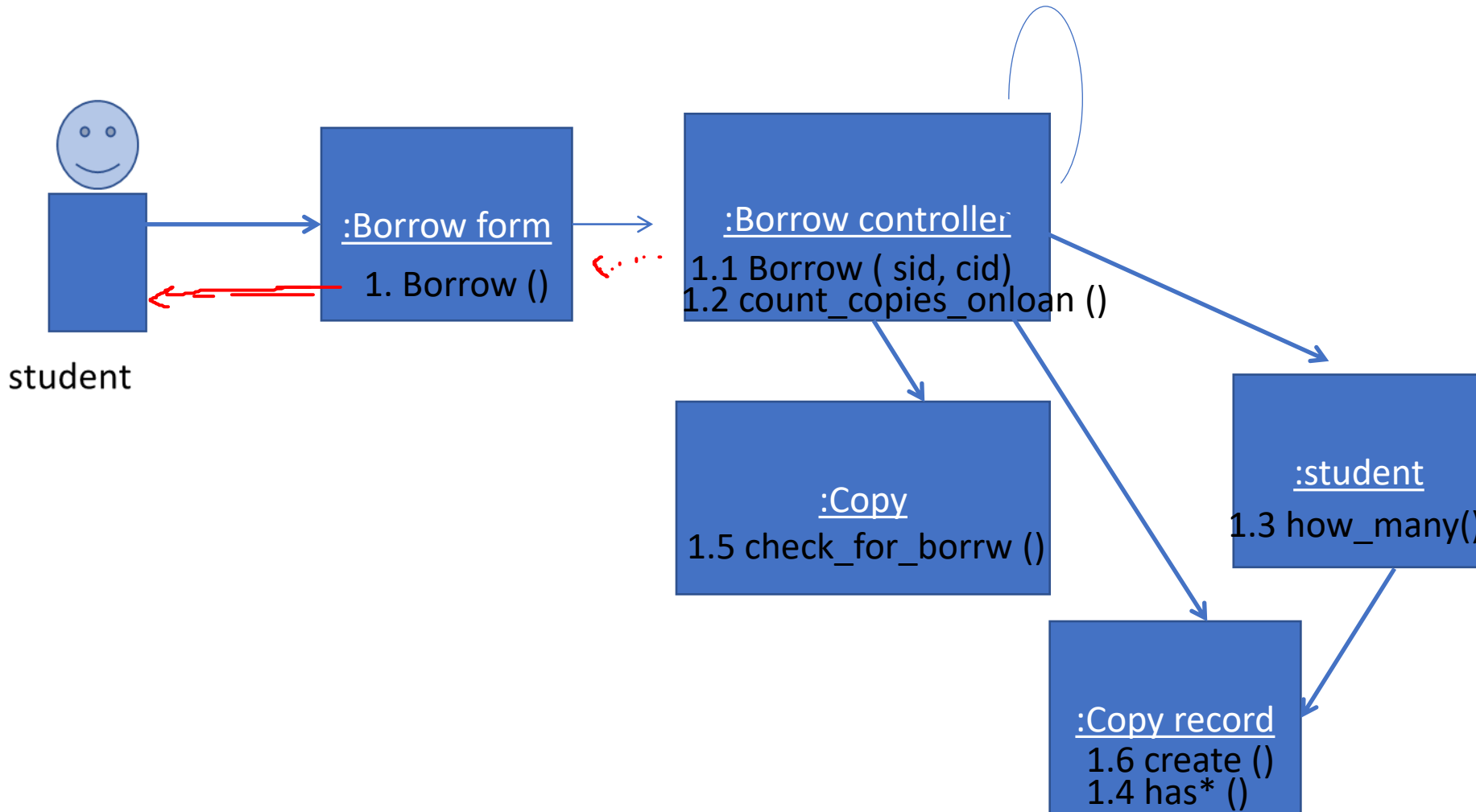


To keep time of borrow
return, history copy
record is needed s
reserve record

Collaboration diagram borrow



Accommodating the methods/messages in the analysis classes



Unify classes !!

Unify class methods

- `Book_copy` and `copy` are the same class etc.



notes

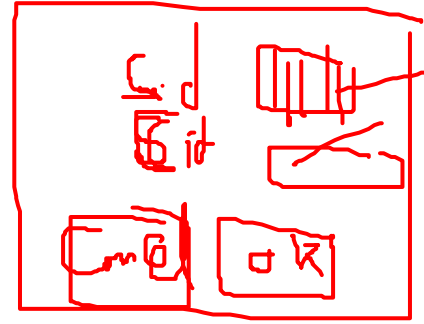
Borrow scenario may end up
either happy 😊 or unhappy if the
student has many books on loan 😞
or the copy is not correctly
understood as free 😞





Create() is the simple
new in C++ or java
Delete is delete





Borrow in the form means it is a button or a menu item that is accessed /clicked by the actor





notes

The CTRL takes its parameter from the dialog box thus it knows which object (student and copy) it will access so the parameter journey stops at the CTRL



The CTRL takes the computed values to decide whether we can do the borrow or not according to the copy type and number of copies on loan with the student

CRUD Matrix



- A double check between the use case model (**what needs to be done**) and the structure model/classes (**how it will be done**)
- It may reveal missing use cases or missing classes for use cases which updates the system state

CRUD Matrix



- It can also help grouping related classes and use cases, for example use cases that access class students and book or copy and borrow record, etc. this helps while developing the use cases
- We will keep an eye on classes with no D, C or U/R
- Also will be looking for **updating** use cases who never issue D,C,U !
- And will be looking for **reading** use cases who does D,C, U !

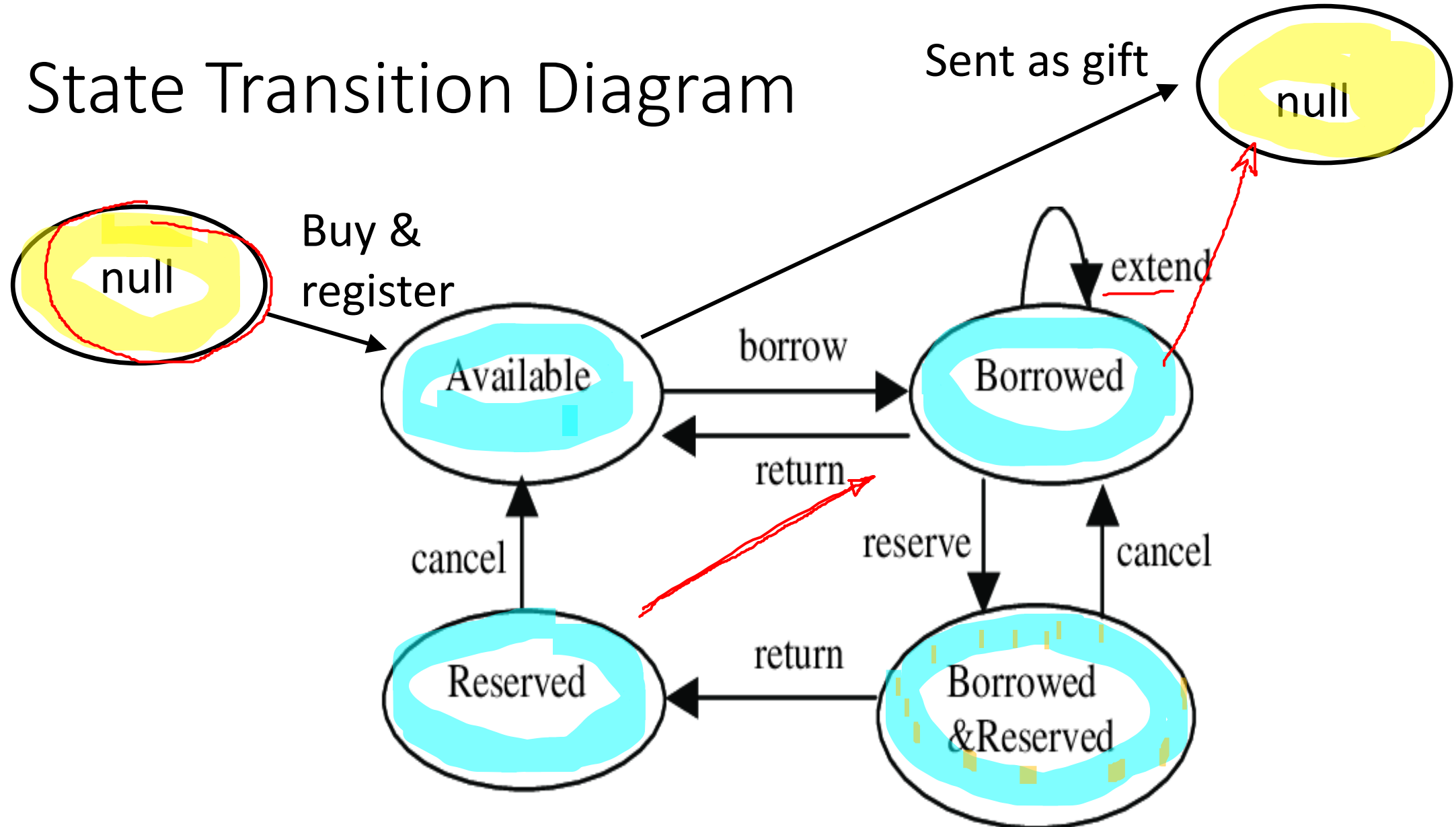
CRUD (Create/ Read/ Update/ Delete)

V class	Use case →	borrow	search	return	reserve	housekeeping
Student		R			R	
Book			R*		R	
Category			R			
Book_copy		R	R*	R		
Borrow_record		R*/C	R*	U		D*
Search_form			C/R/U/D			
Search_ctrl			C/R/U/D			
Borrow_form		C/R/U/D				
Borrow_Ctrl		C/R/U/D				
Return_form				C/R/U/D		
Return_ctrl				C/R/U/D		
Reserve_form					C/R/U/D	
Reserve_ctrl					C/R/U/D	
INT_Handler (boundary)						C/R/U/D



- Need to unify class after these collaboration or sequence diagrams
- Missing class for reserve could be reserve record between classes student and book
- Need to be linked with return use case so when any one return a reserved book we can send notification to people who stands in a queue (FIFO) most of the time

State Transition Diagram



Non-functional Requirements

number	Category of non-functional requirement	Non-functional requirement	description	Affected use cases	priority	Possible solutions
1	(1) quality	<u>security</u>	Information will not be revealed to others	All those who read/access student data	High	Add login process and access control/ use cipher to hide info
2	(1) quality	Performance	All system functions will be done in limited time	All use cases	High	Add indexes when possible and enhance search algorithms
3	(1) quality	reliability	System will not failed more than once a month	All use cases	medium	System will be replicated in another server
4		<u>usability</u>				
5						