

Question	Answer			
1	a	b	c	d
2	a	b	c	d
3	a	b	c	d
4	a	b	c	d
5	a	b	c	d
6	a	b	c	d
7	a	b	c	d
8	a	b	c	d
9	a	b	c	d
10	a	b	c	d

Question	Answer			
11	a	b	c	d
12	a	b	c	d
13	a	b	c	d
14	a	b	c	d
15	a	b	c	d
16	a	b	c	d
17	a	b	c	d
18	a	b	c	d
19	a	b	c	d
20	a	b	c	d

- ② (i) Data Flow Diagrams Activity Diagrams
class Diagrams User case Diagrams

- (ii) • Identifying client's problem clearly.
Active communication with the client.
- Stick to the timeline of the project.
 - Selecting the most appropriate programming language
 - Test the ~~ex~~ product properly.

- (iii) • We have to prepare the questions before the interview. It is better to use open ended questions since we want to get the opinions and feeling of the interviewee about the current state of the system.
- In an interview we are setting up a relationship with a complete stranger (most of the time). So, we need to build trust and understanding quickly while maintaining the control of the interview.
 - Do not disturb the interviewee.
 - Interview atleast one person from each managerial level,
 - Before the interview do a background search about the interviewee and the organization. Atlas

iv) Checking the capability of completing a project before starting the process is known as the feasibility study. In the feasibility study, we check the practicability of the project.

This can be done in various ways.

1. Technology Feasibility

Here we check whether we have enough technical resources and personalities to handle the system.

2. Economic Feasibility

Here we check whether the allocated budget is sufficient and focus on the profits expected from the system.

3. Operational Feasibility

Check whether the system satisfies the requirements gathered.

4. Schedule feasibility

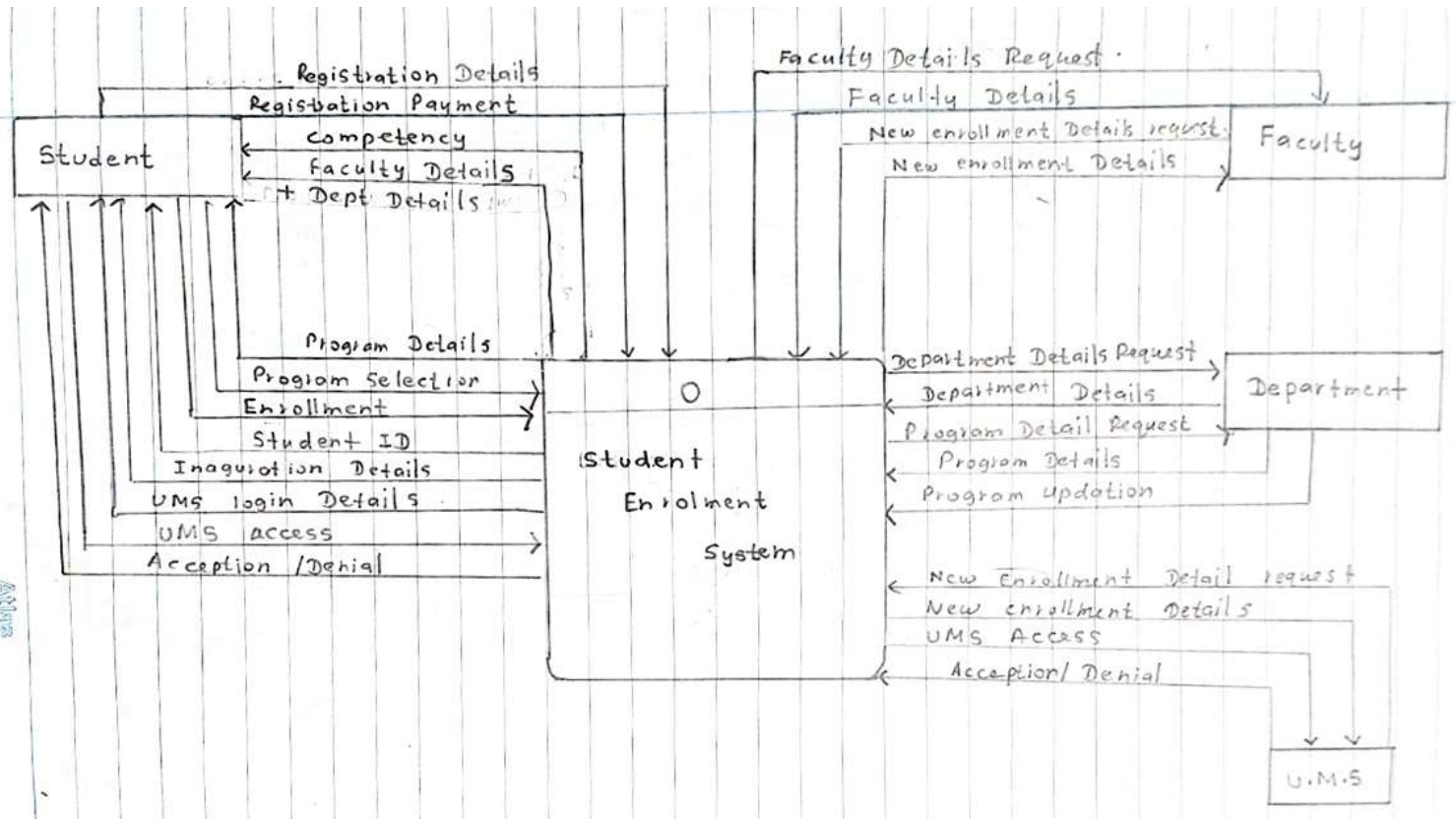
Check whether we can complete project on time.

5. Legal Feasibility.

Check whether the project is legal according to the rules and regulations of the country and copyright law.

Internal : Technology schedule operation

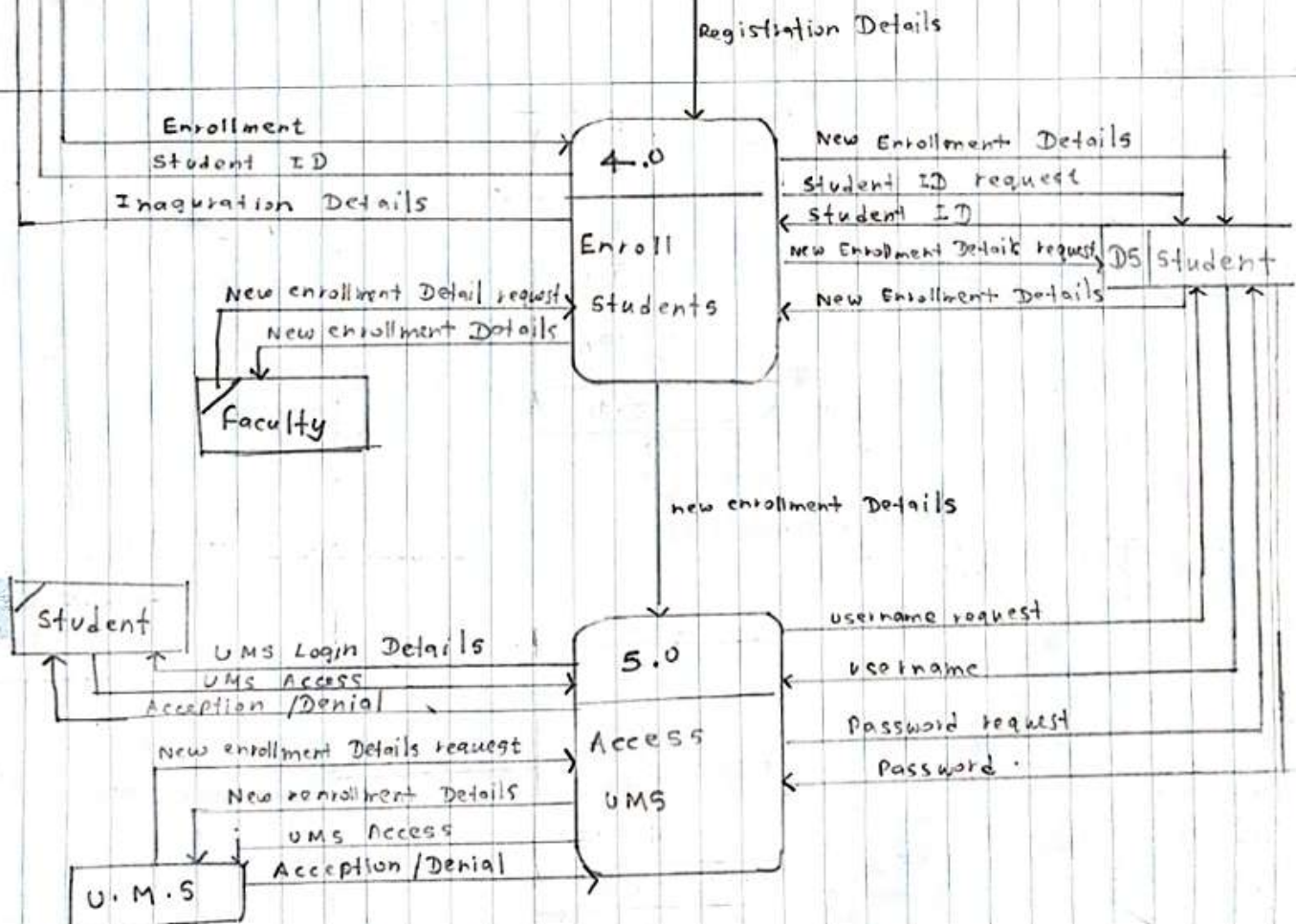
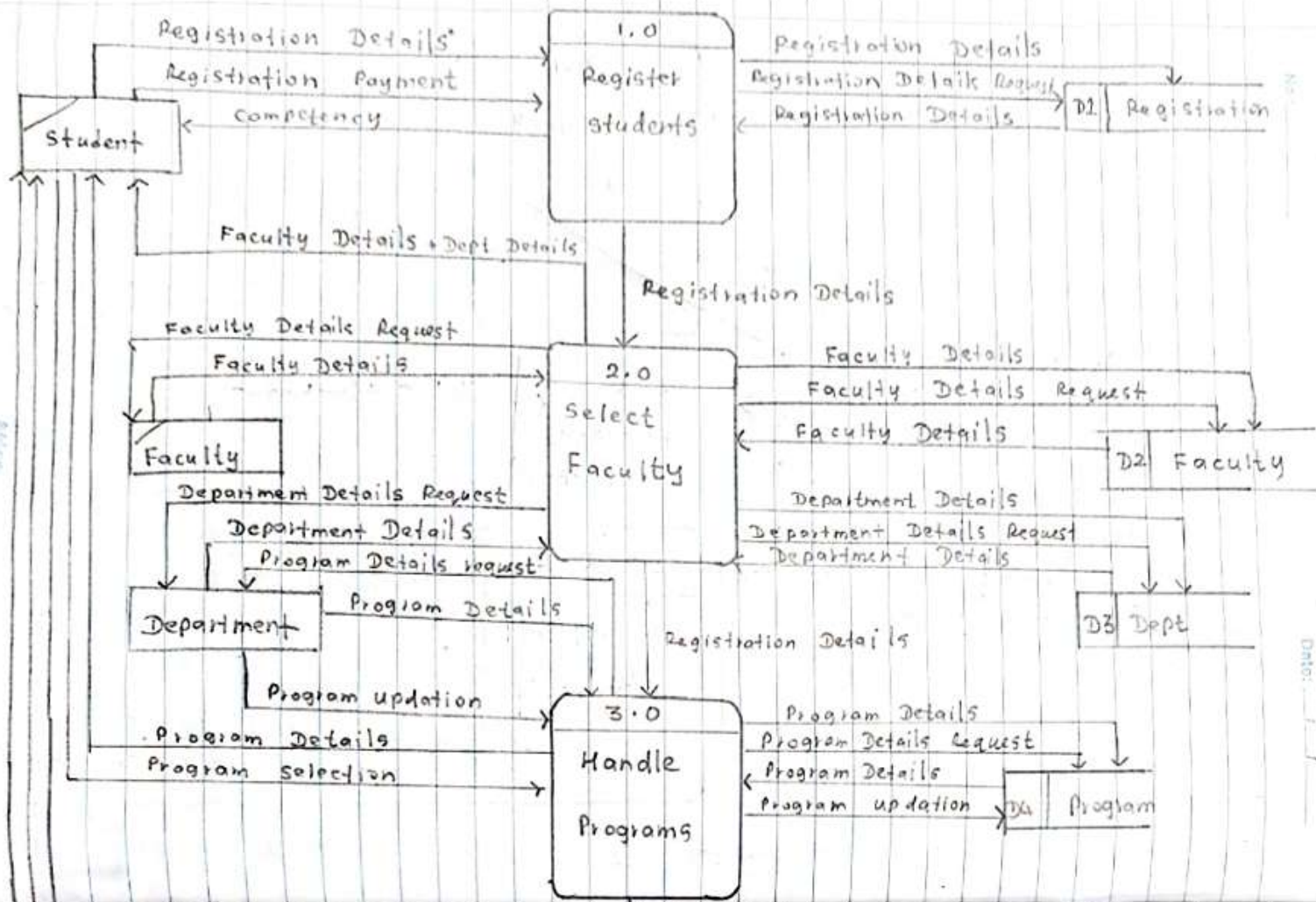
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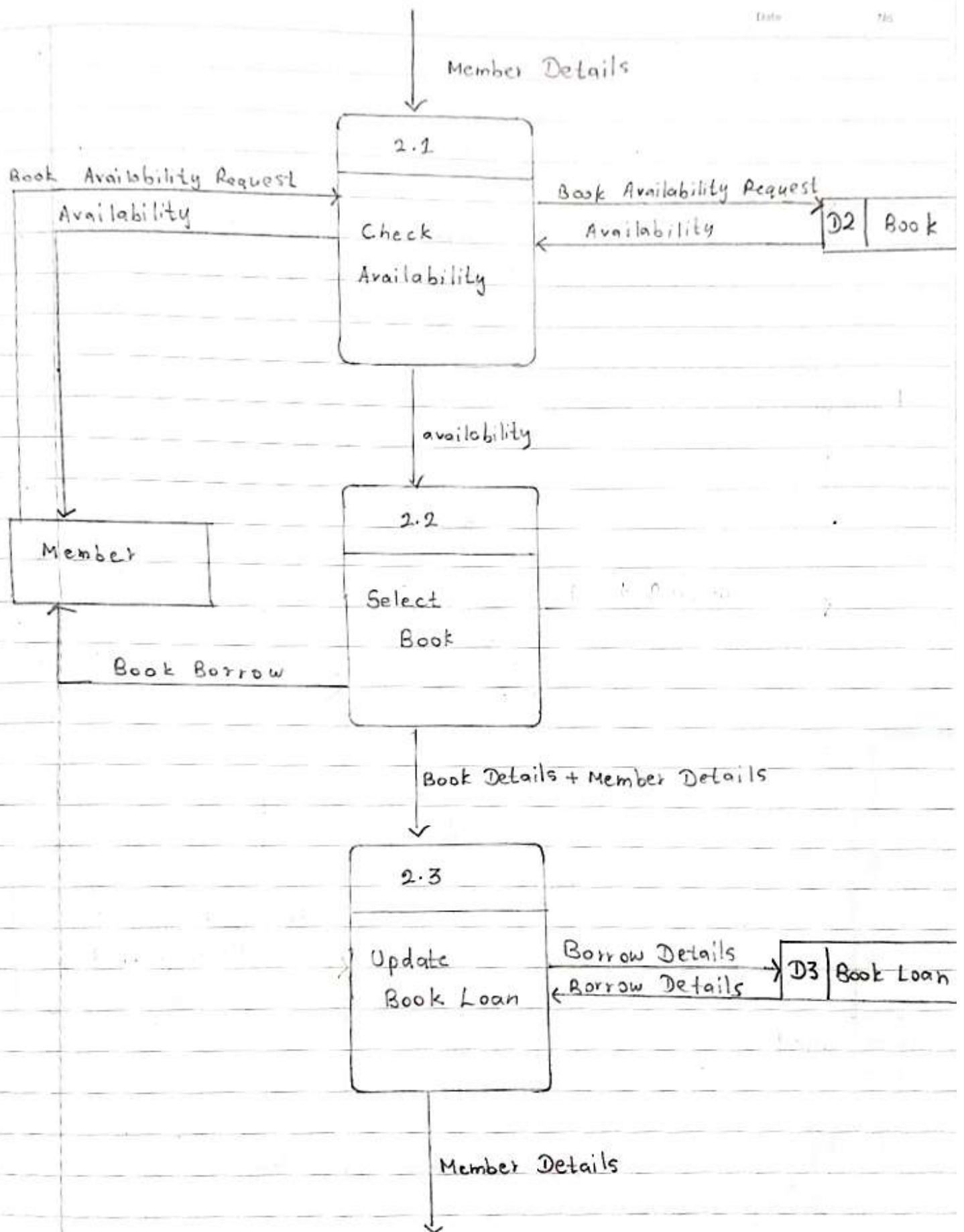


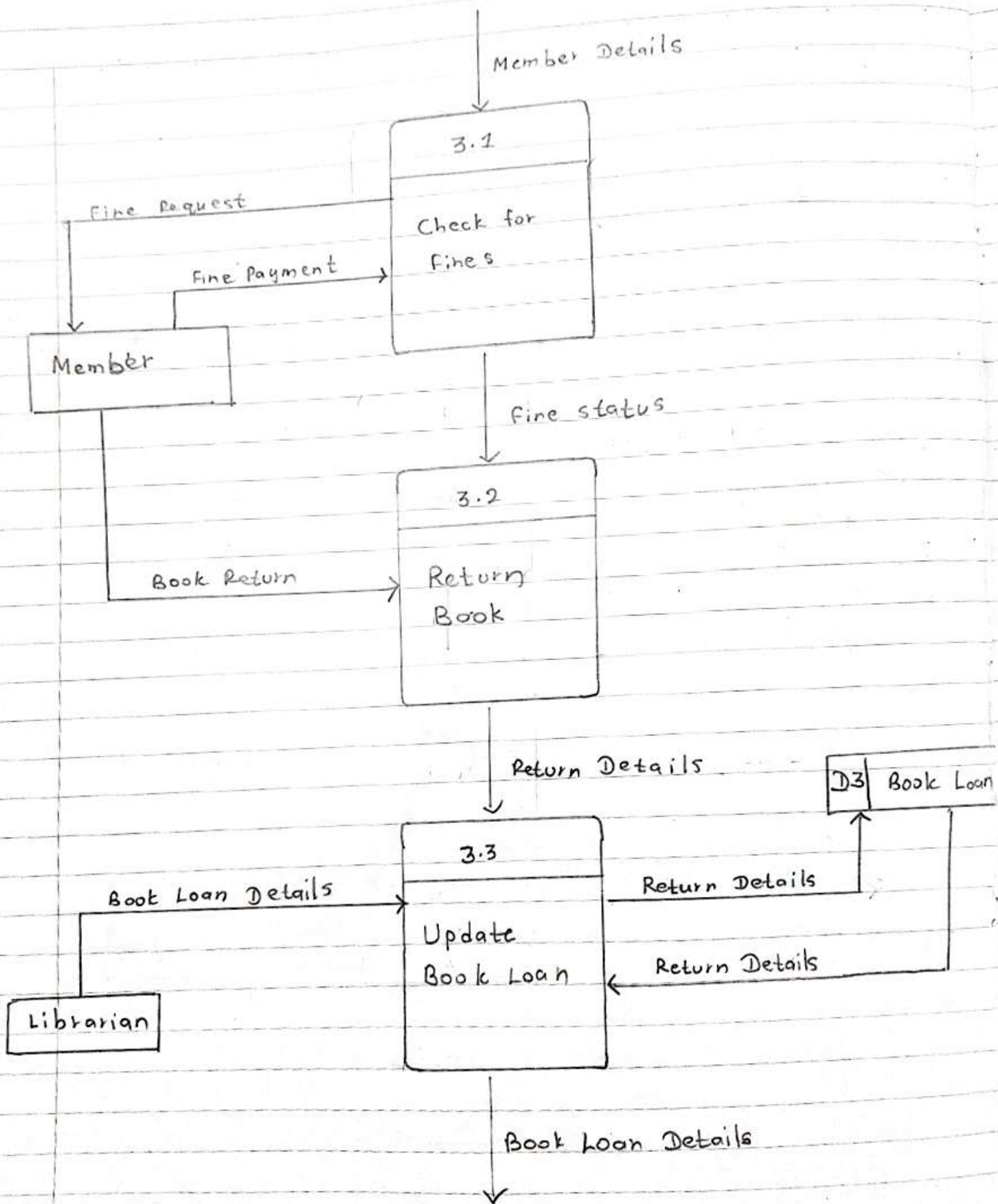
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Registration Details

4.1

Enroll
New
student

Enrollment

Student

Enrollment Payment

4.2

Handle
Payment

Payment status

DS student

Student - ID

New enrollment Details

student ID request

student ID

New enrollment Details

New enrollment Details

new enrollment Detail request

new enrollment Details

Faculty

Process
new
enrollment

new enrollment Details

Inauguration Details

4.4

Send
Inauguration
Details

new enrollment Details

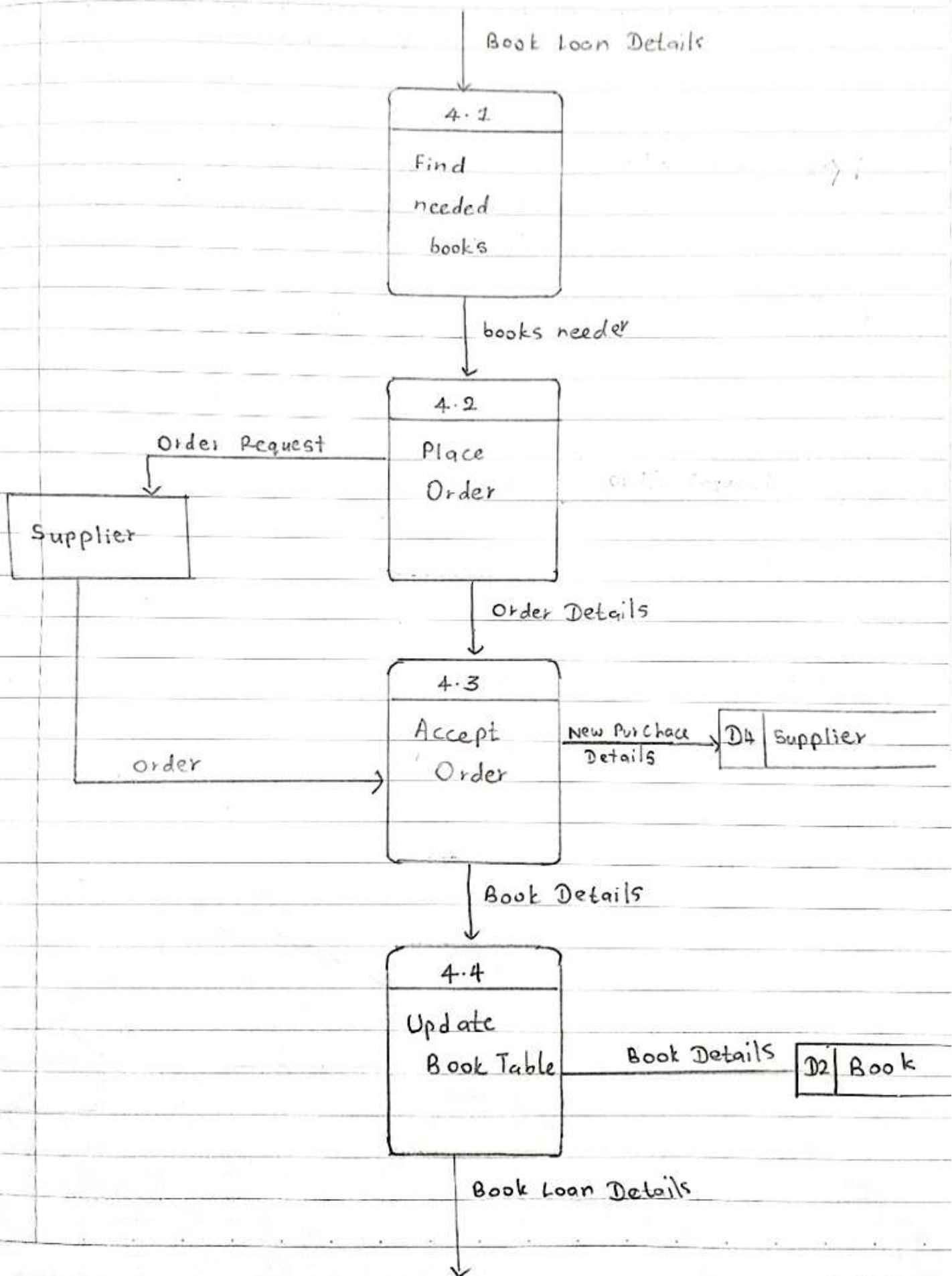
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