

Weekly Report 2

08/12/2023 – 14/12/2023

Group ID: 11

Project Name: **Book Lovers**

Prepared by: **Nguyen Cao Son, Vo Thanh Hiep**

Team members:

21127275 - **Vo Thanh Hiep** *Project manager, business analyst*

21127083 - **Hoang Duc Kien** *Developer, tester*

21127322 - **Hoang Xuan Khoi** *Developer, tester*

21127388 - **Tang Duc Phong** *Developer, tester*

21127159 - **Nguyen Cao Son** *Developer, tester*

1. Achievements since last week:

ST T	Description	Due Date	Responsibility	%Complete
1	Complete PA4	14/12/2023	Group 11	100%
2	Add Momo API	14/12/2023	HXKhoi	60%
3	MyBook page	14/12/2023	NCSon	100%
4	Selling book page	14/12/2023	NCSon	100%
5	Wallet page	14/12/2023	HXKhoi	70%
6	Edit user profile function	14/12/2023	HDKien	100%
7	Edit user profile page	14/12/2023	HXKhoi	100%
8	Generate data for users, books, category	14/12/2023	TDPHong	100%
9	Upload book page	14/12/2023	NCSon	70%
10	addSellBook function	14/12/2023	VTHiep	20%
11	Forgot password: email input page, otp input page, new password input page	14/12/2023	HXKhoi	60%
12	Page footer	14/12/2023	NCSon	70%

2. Issues and impacts:

1. The schedules of the members conflict.
2. Some pages are not displayed as expected.
3. Written code is not optimal.

3. Next week's goals:

STT	Description	Due Date	Responsibility
1	Complete PA5	23/12/2023	Group 11
2	Upload book page	23/12/2023	NCSon
3	addSellBook function	23/12/2023	VTHiep
4	Forgot password: email input page, otp input page, new password input page	23/12/2023	HXKhoi

5	Page footer	23/12/2023	NCSon
6	Add Momo API	23/12/2023	HXKhoi, HDKien
7	Implement book searching	23/12/2023	TDPhong
8	Implement report system	23/12/2023	TDPhong
9	Implement banning system	23/12/2023	TDPhong
10	Implement add book to sell	23/12/2023	HDKien
11	Implement add owned book	23/12/2023	HDKien
12	Design page view for a specific book	23/12/2023	HXKhoi
13	Design payment confirmation page	23/12/2023	HXKhoi
14	Generate data for owned and selling book	23/12/2023	TDPhong
15	Prepare slides	23/12/2023	VTHiep
16	Prepare speech	23/12/2023	NCSon