

LAB REPORT

Software Project Management

Student Name: Nguyễn Văn Minh

ID: 22003405

Class: DHKTPM18

Course: 2025-2026

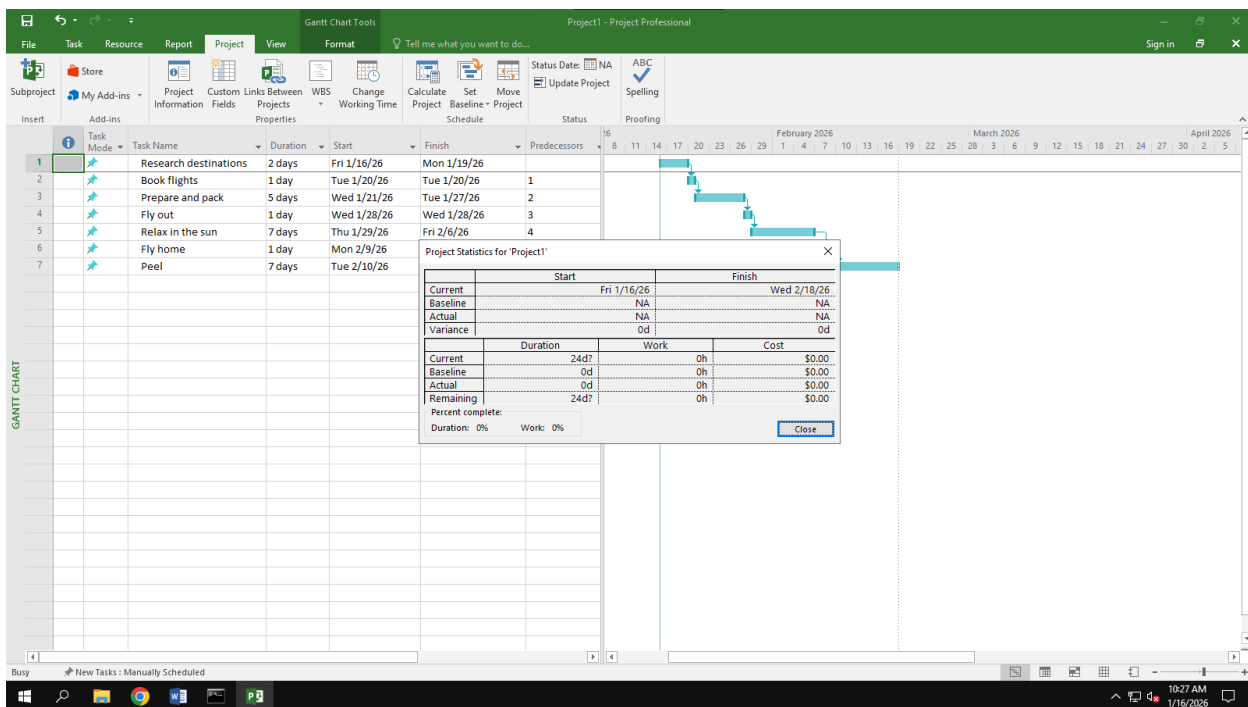
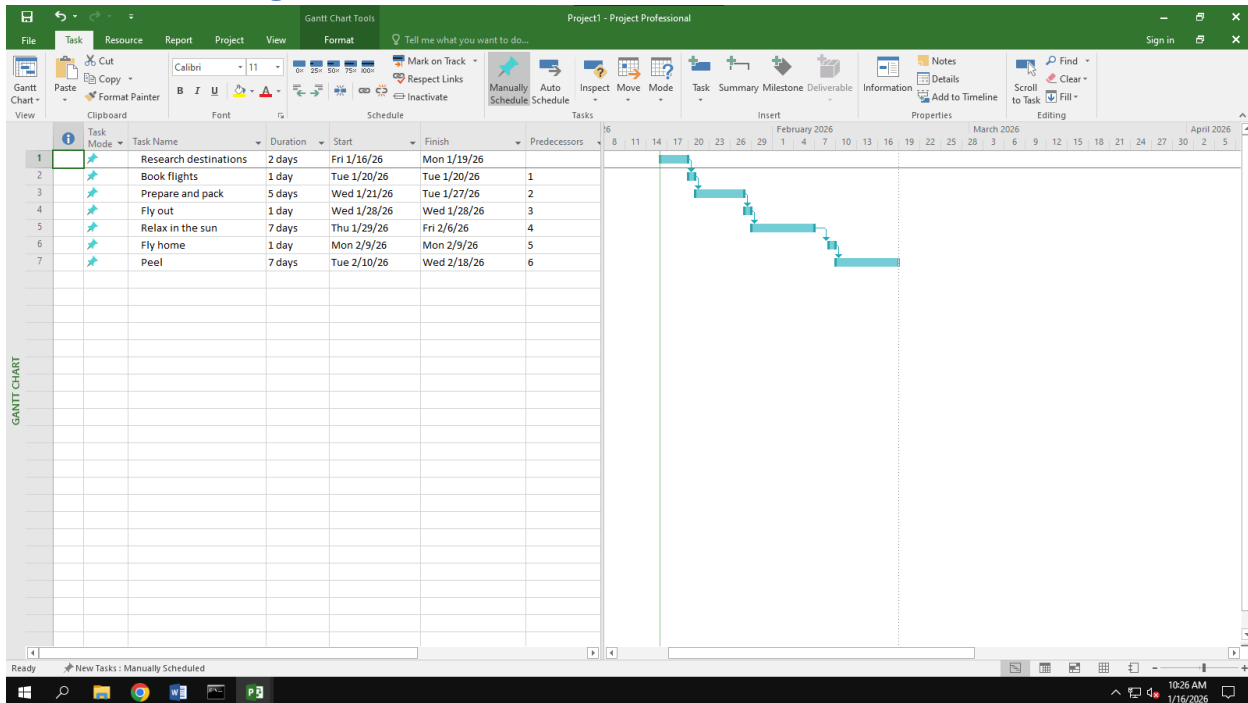
Contents

Module 1:	3
Exercise 1: Creating a link	3
Exercise 2: Setting duration	3
Exercise 3: Creating phases	6
Exercise 4: Noah - Linking	8
Exercise 5: Pyramid - Multi level grouping	10
Exercise 6: Creating a plan for Staff Training	12
Exercise 7: Recurring Tasks	14
Exercise 8: Travelling – tasks calendar.....	16

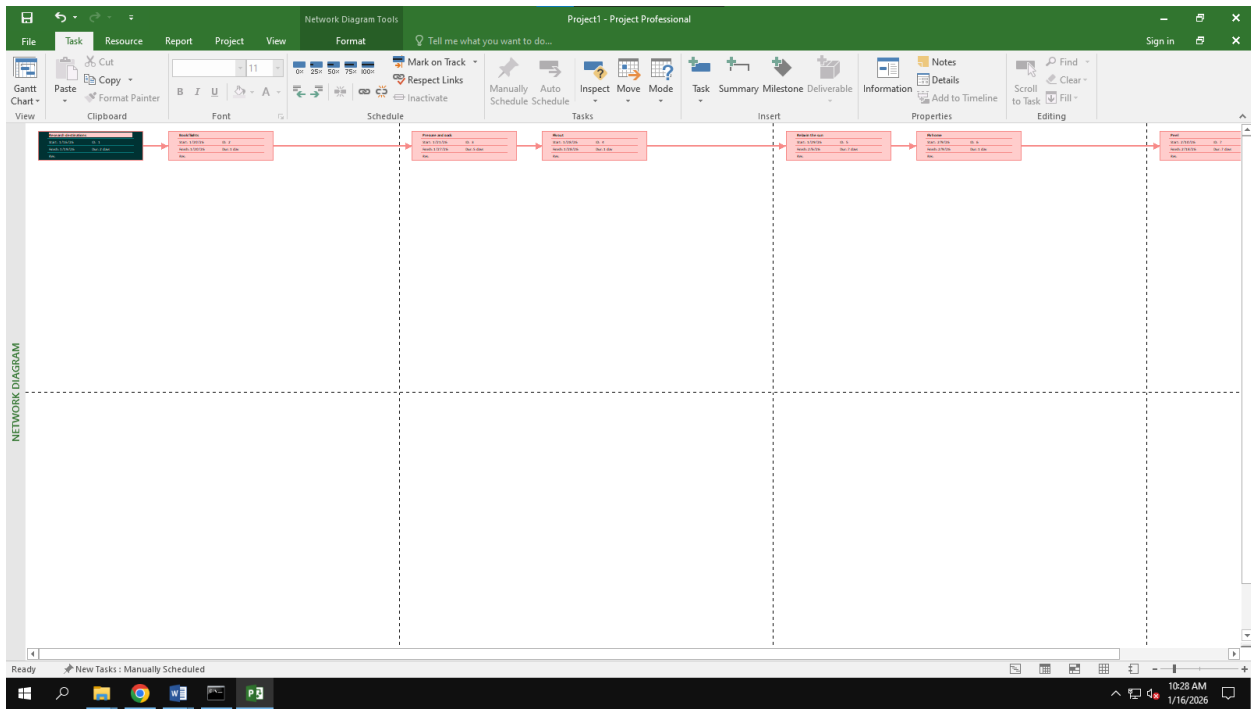
Lab report – Project Management

Module 1:

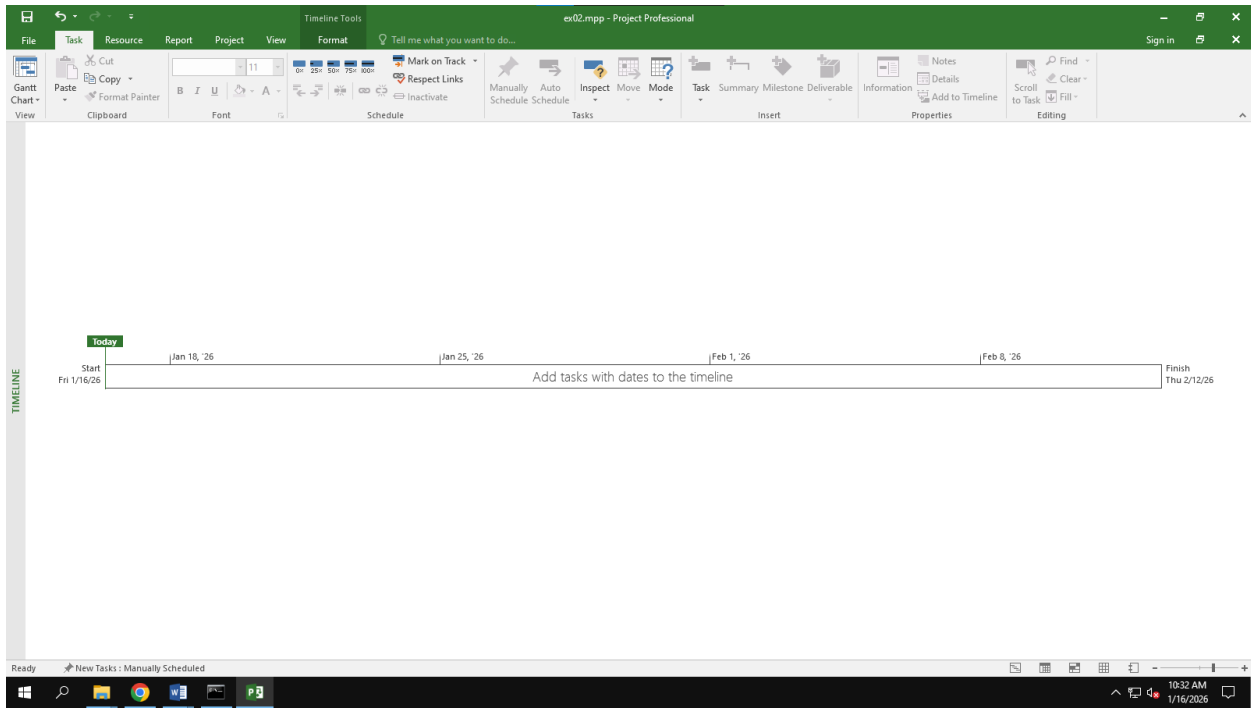
Exercise 1: Creating a link



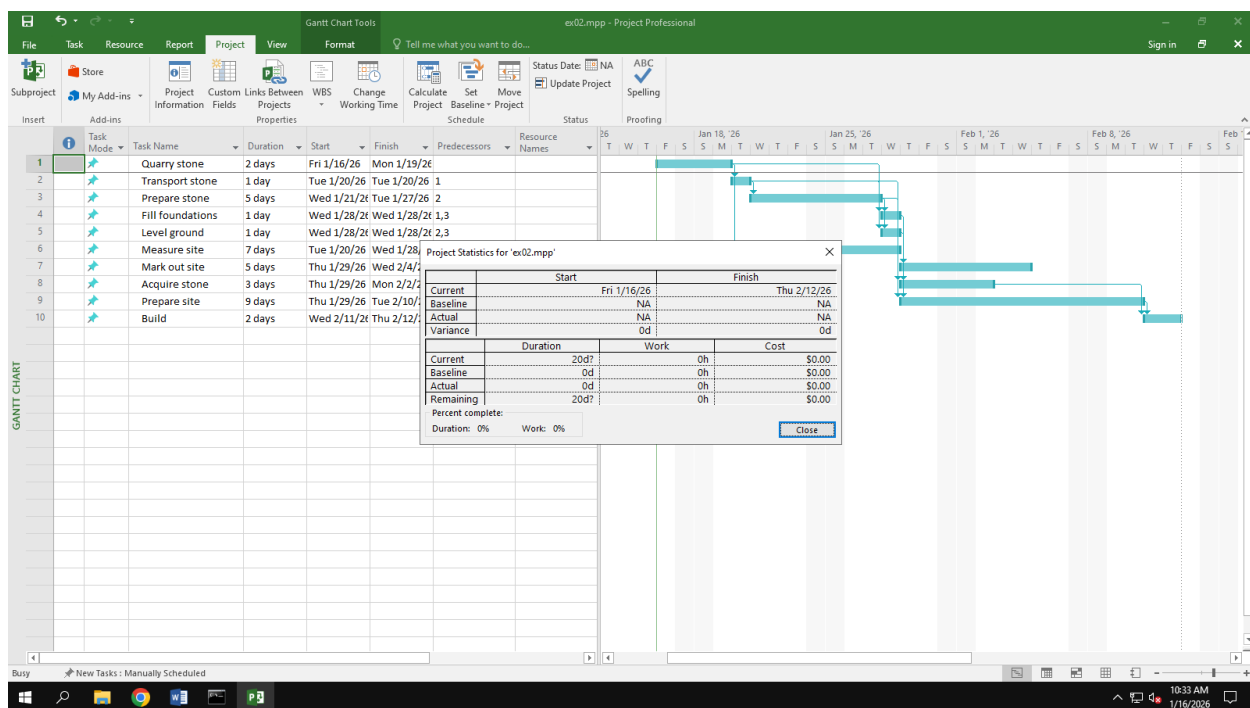
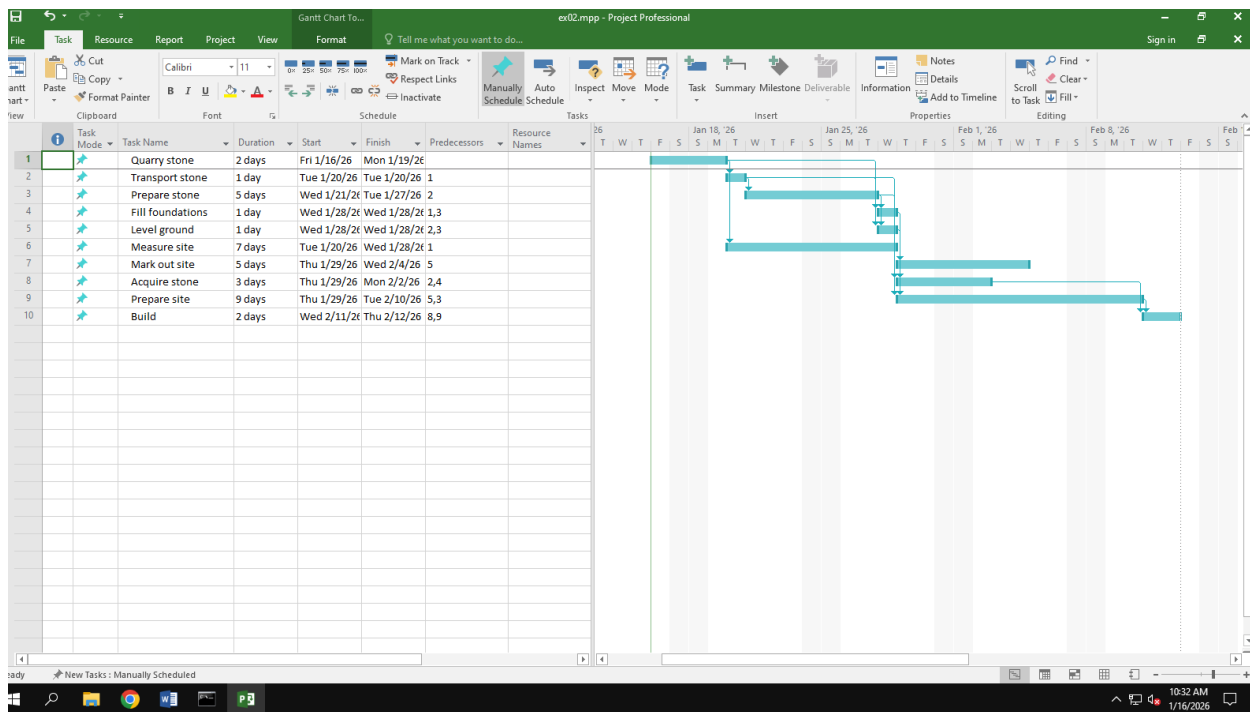
Lab report – Project Management



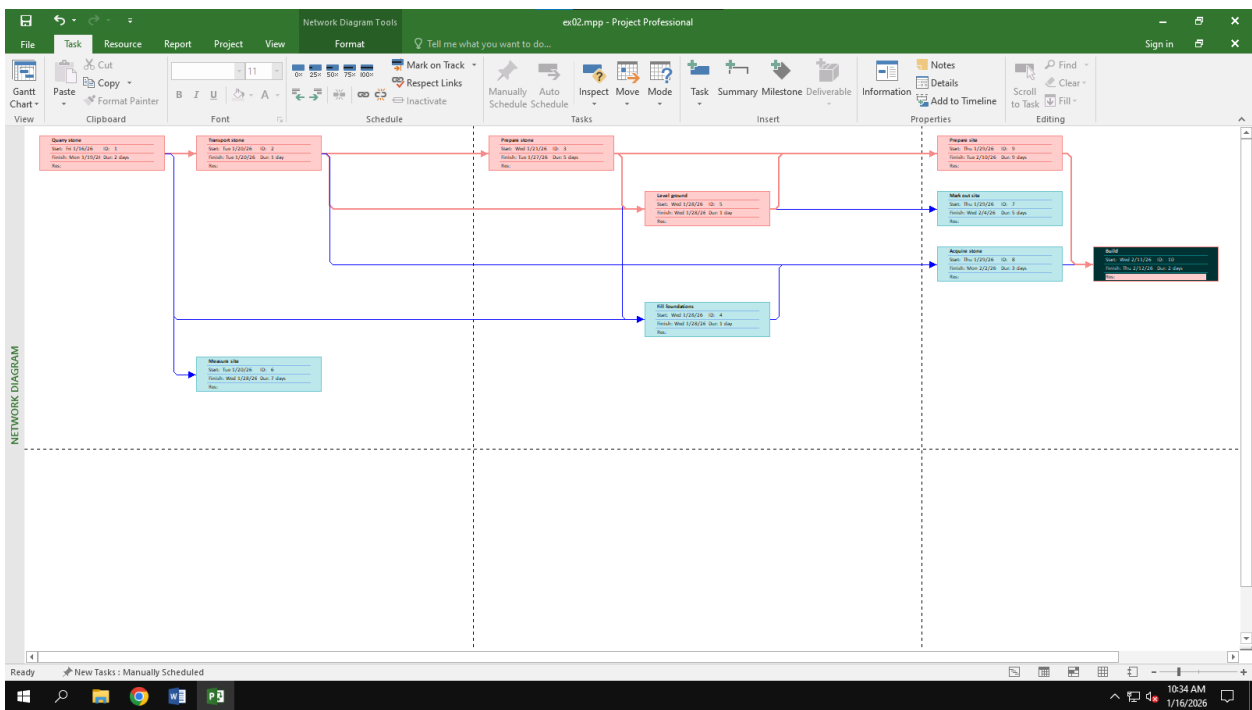
Exercise 2: Setting duration



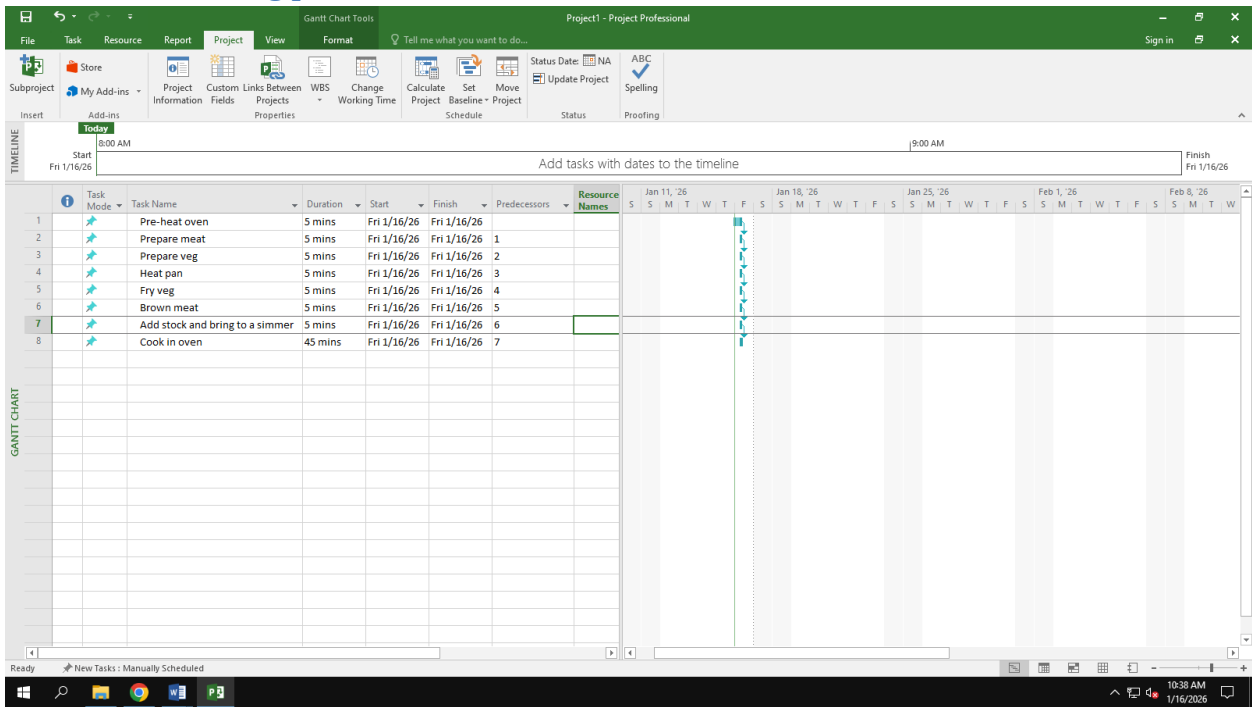
Lab report – Project Management



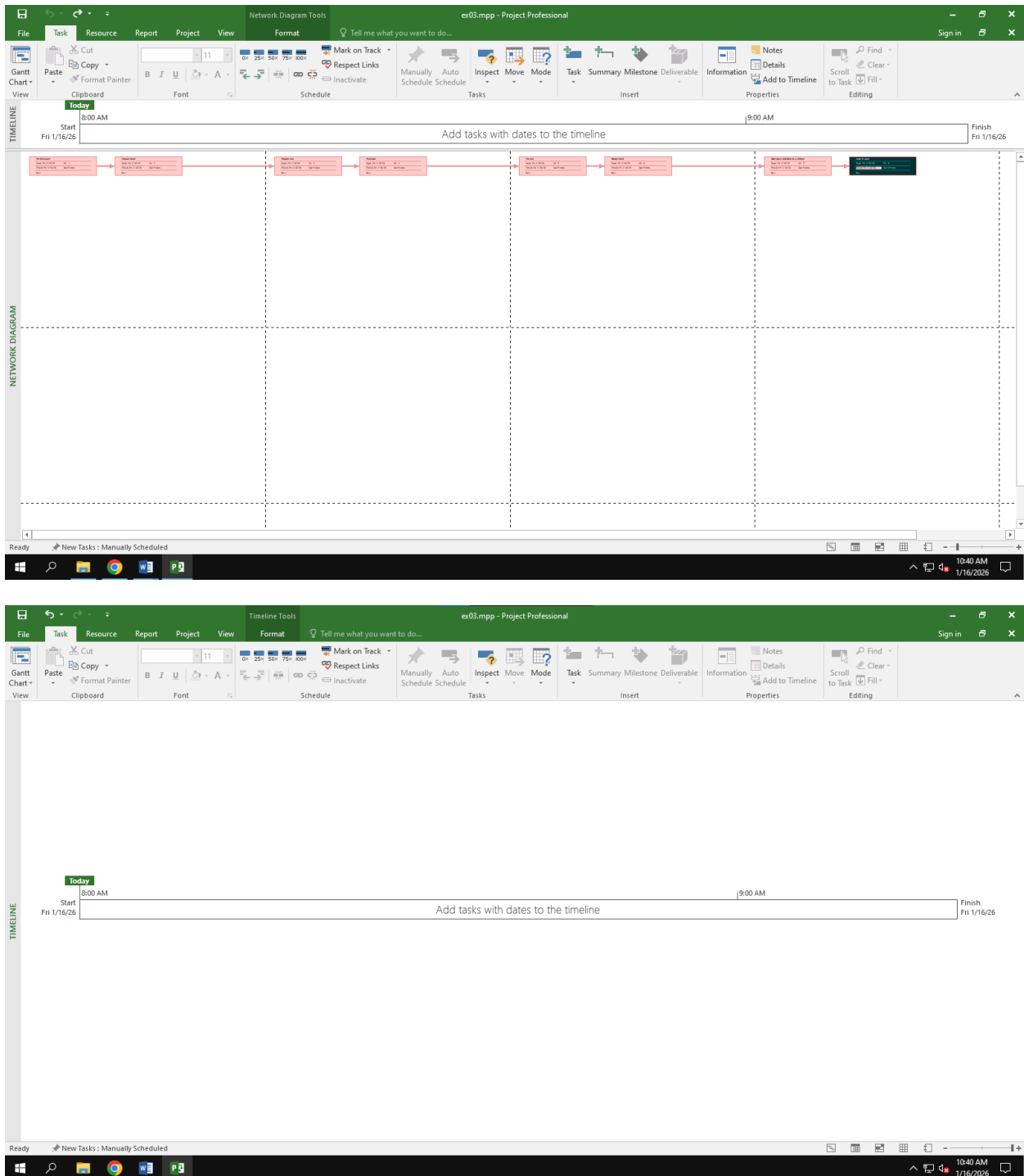
Lab report – Project Management



Exercise 3: Creating phases



Lab report – Project Management



Lab report – Project Management

The screenshot shows the Microsoft Project Professional interface. A dialog box titled 'Project Statistics for 'ex03.mpp'' is open, displaying current project details:

	Start	Finish
Current	Fri 1/16/26	Fri 1/16/26
Baseline	NA	NA
Actual	NA	NA
Variance	0d	0d

	Duration	Work	Cost
Current	0.17d	0h	\$0.00
Baseline	0d	0h	\$0.00
Actual	0d	0h	\$0.00
Remaining	0.17d	0h	\$0.00

Percent complete: Duration: 0% Work: 0% Close

The timeline below shows tasks from Fri 1/16/26 to Fri 1/16/26, with a duration of 0.17d and 0h work.

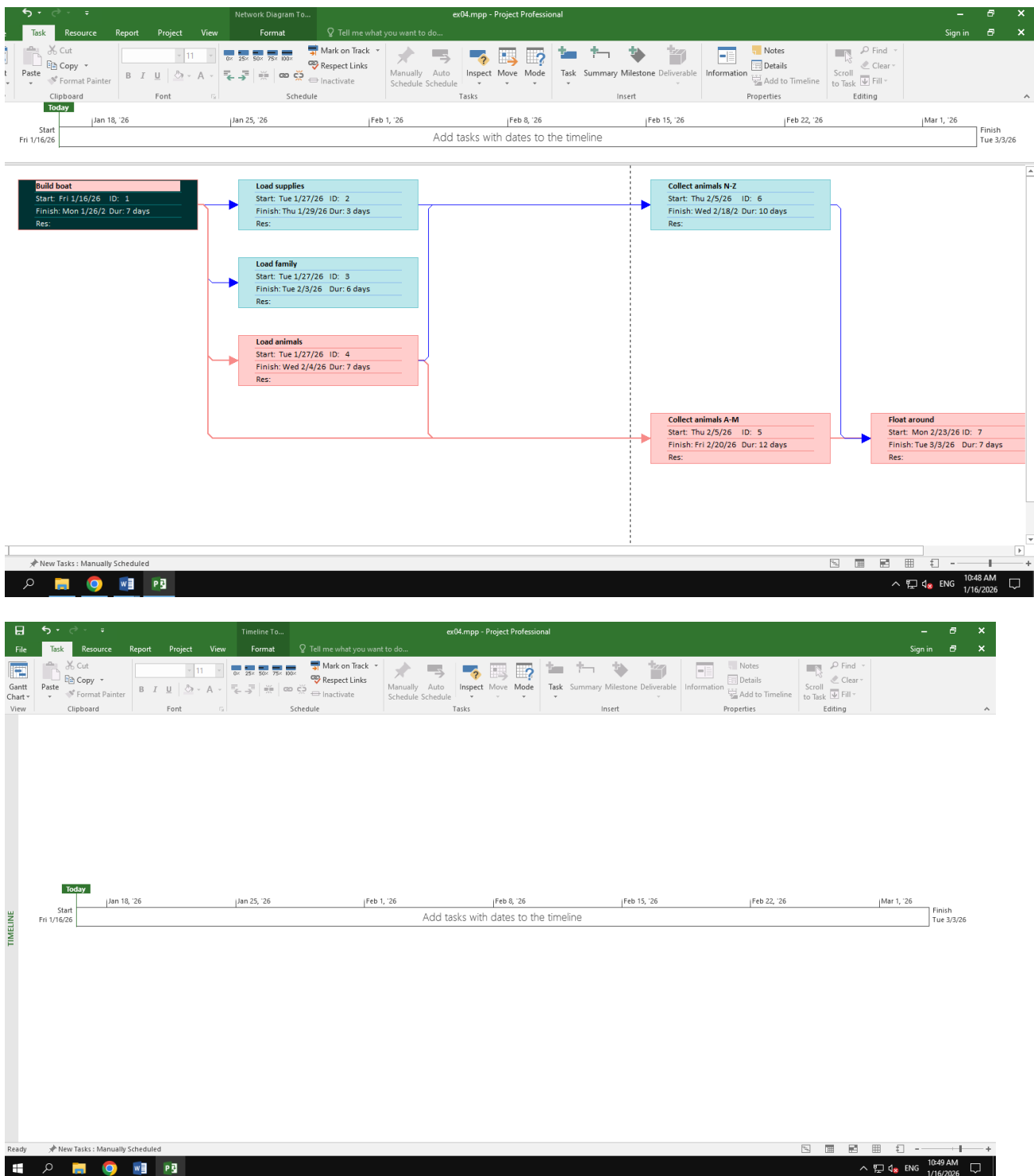
Exercise 4: Noah - Linking

The screenshot shows the Microsoft Project Professional interface with a Gantt chart view. The tasks listed in the table are:

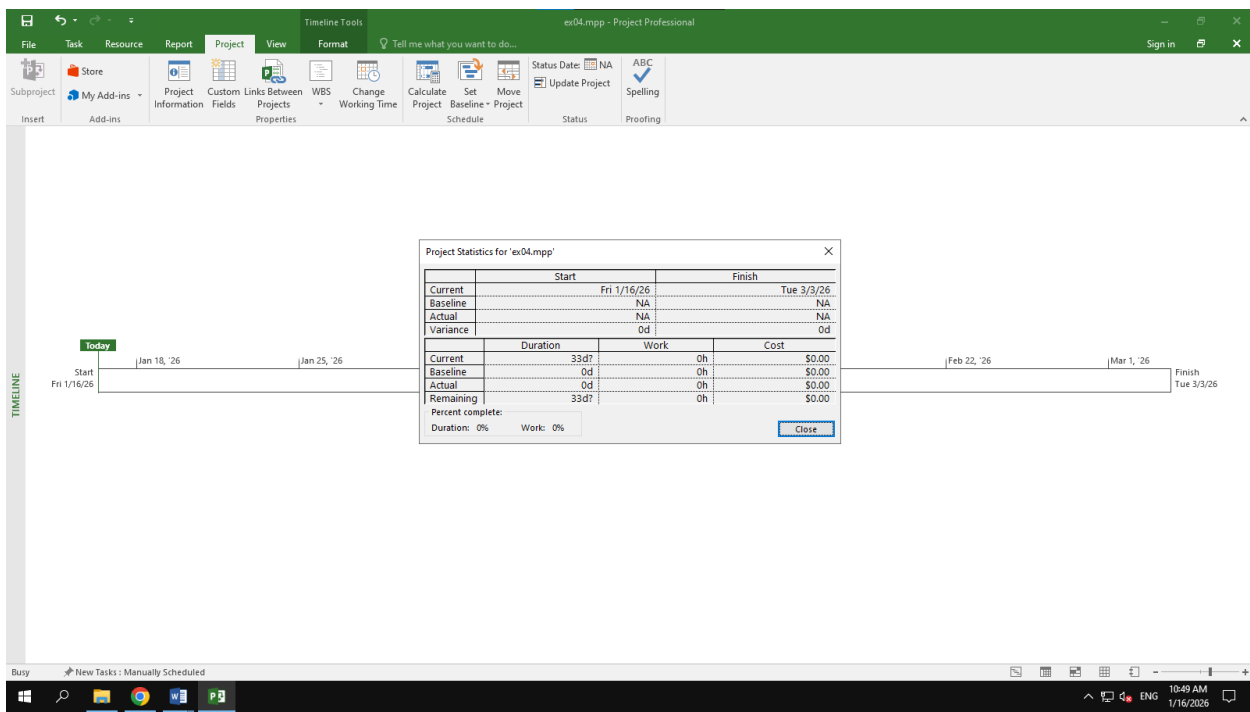
Task	Mode	Task Name	Duration	Start	Finish	Predecessor	Resource Names
1	Normal	Build boat	7 days	Fri 1/16/26	Mon 1/23/26		
2	Normal	Load supplies	3 days	Tue 1/27/26	Thu 1/29/26	1	
3	Normal	Load family	6 days	Tue 1/27/26	Tue 2/3/26	1	
4	Normal	Load animals	7 days	Tue 1/27/26	Wed 2/4/26	1	
5	Normal	Collect animals A-M	12 days	Thu 2/5/26	Fri 2/20/26	1,4	
6	Normal	Collect animals N-Z	10 days	Thu 2/5/26	Wed 2/18/26	2,4	
7	Normal	Float around	7 days	Mon 2/23/26	Tue 3/3/26	5,6	

The Gantt chart visualizes the tasks and their dependencies over time from January 2026 to March 2026. Task 1 starts on Jan 16/26 and ends on Jan 23/26. Task 2 follows Task 1. Task 3 follows Task 1. Task 4 follows Task 1. Task 5 follows Task 1. Task 6 follows Task 5. Task 7 follows Task 5.

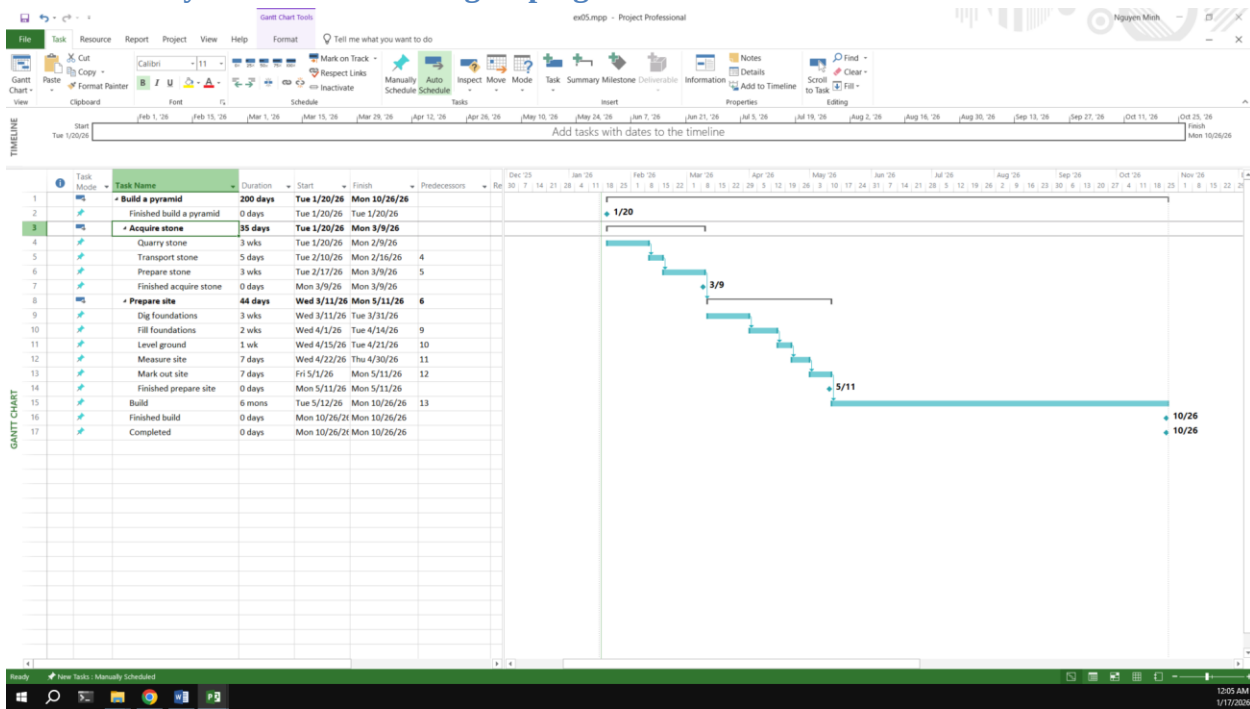
Lab report – Project Management



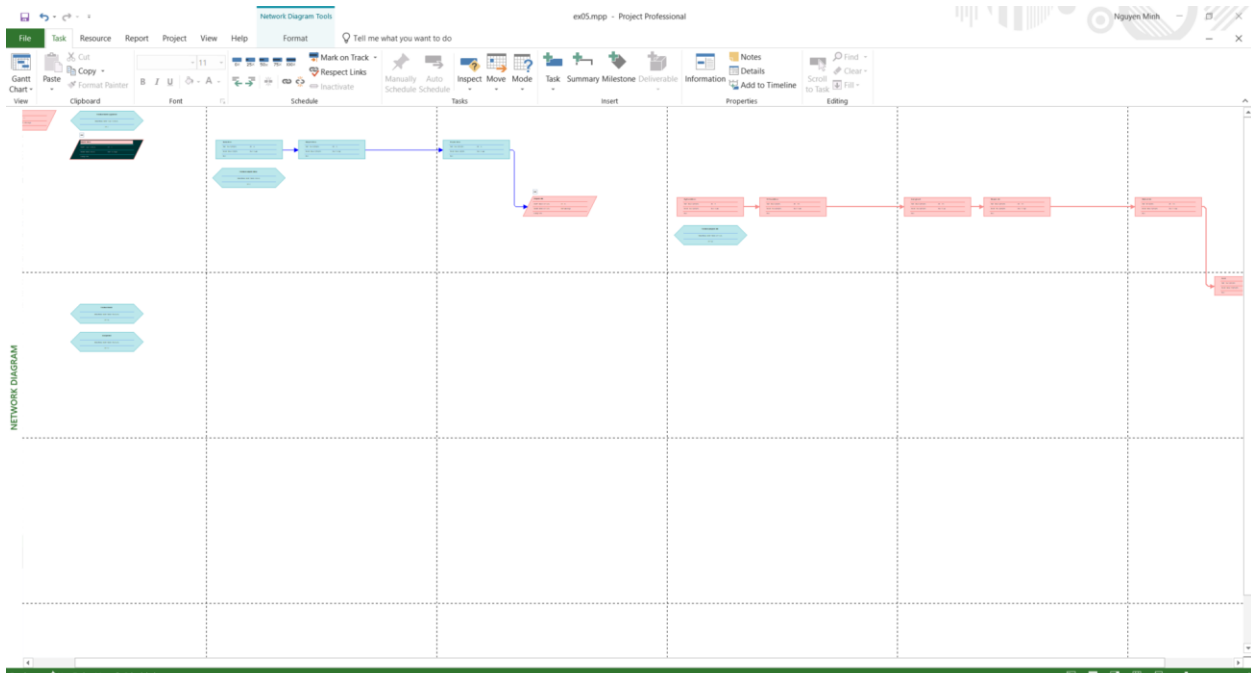
Lab report – Project Management



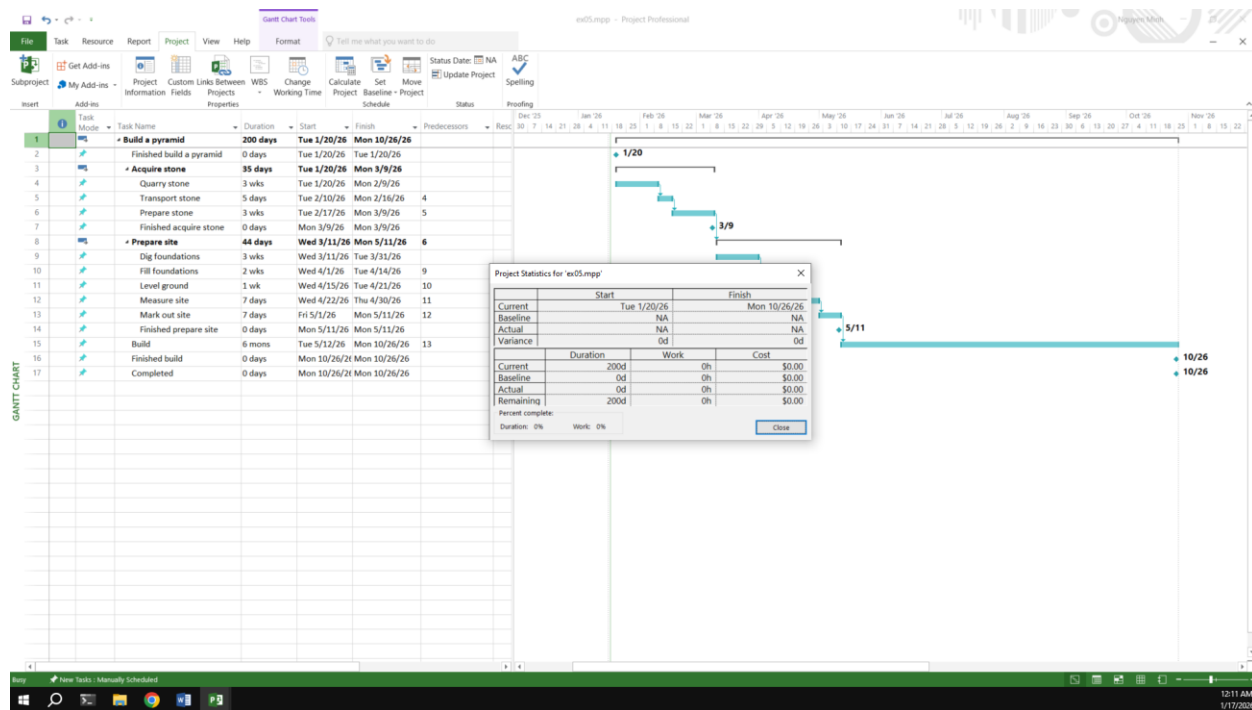
Exercise 5: Pyramid - Multi level grouping



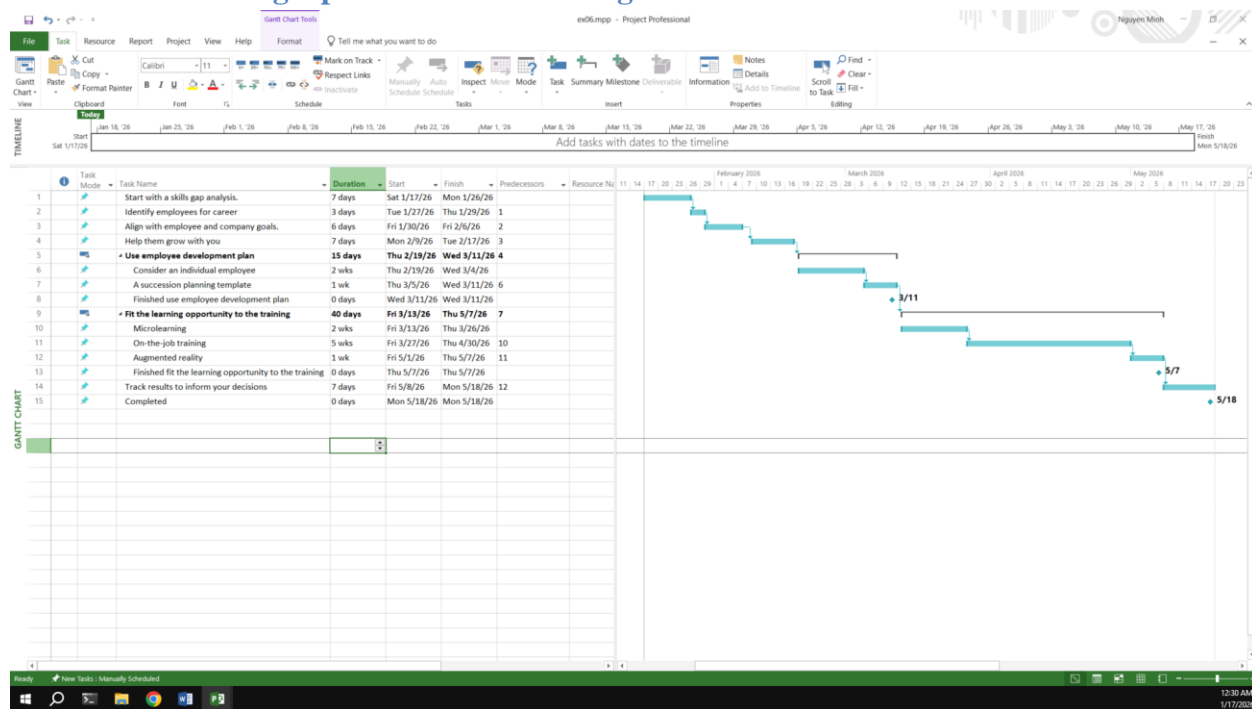
Lab report – Project Management



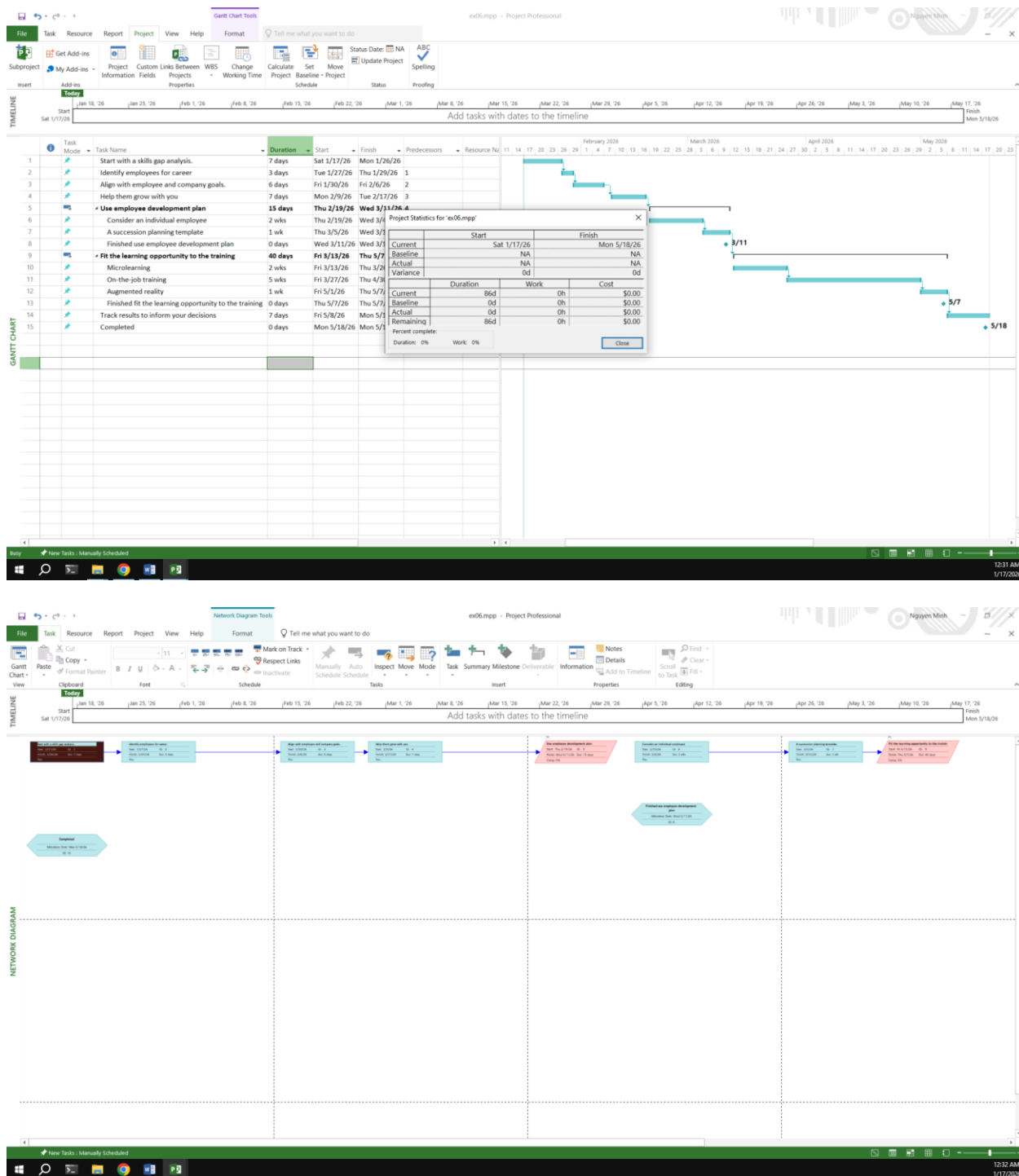
Lab report – Project Management



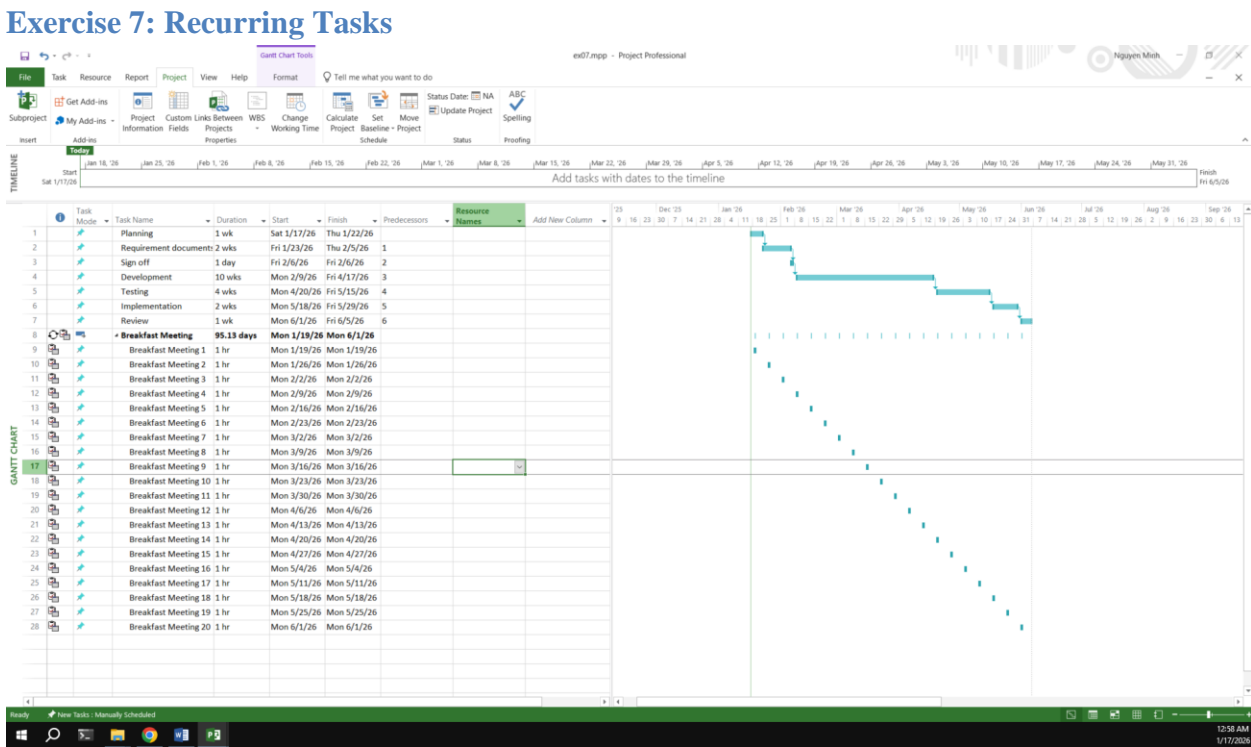
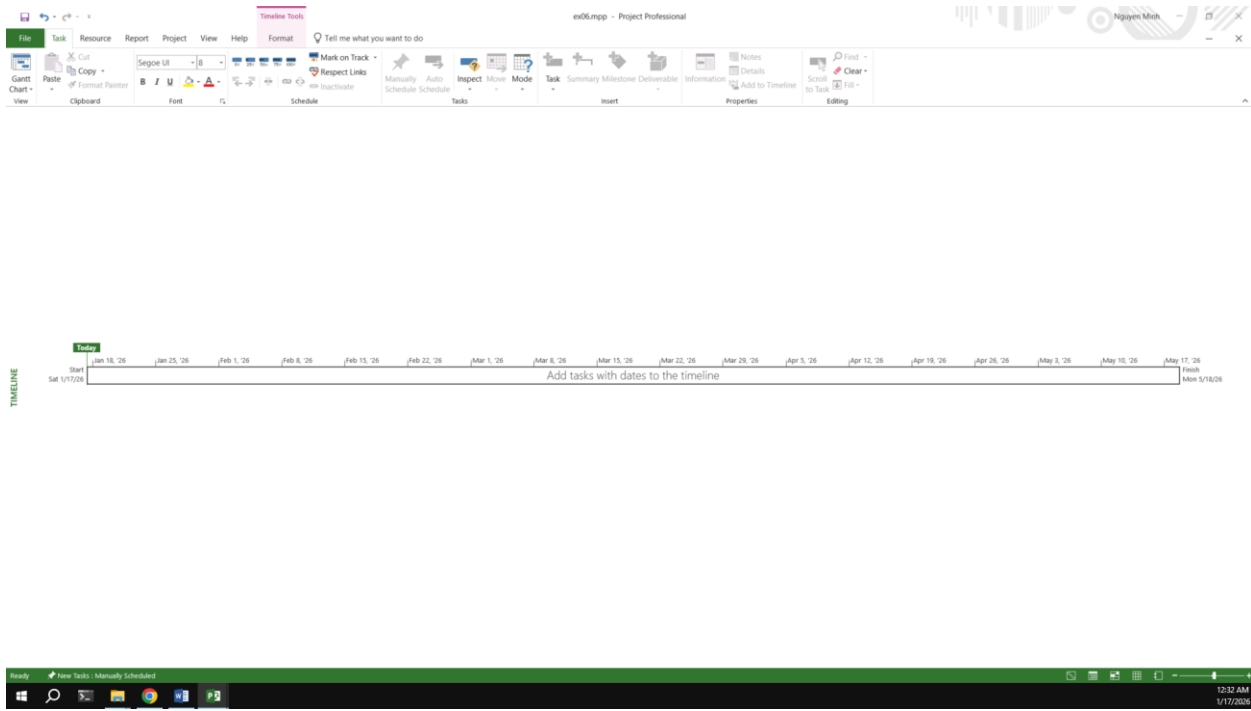
Exercise 6: Creating a plan for Staff Training



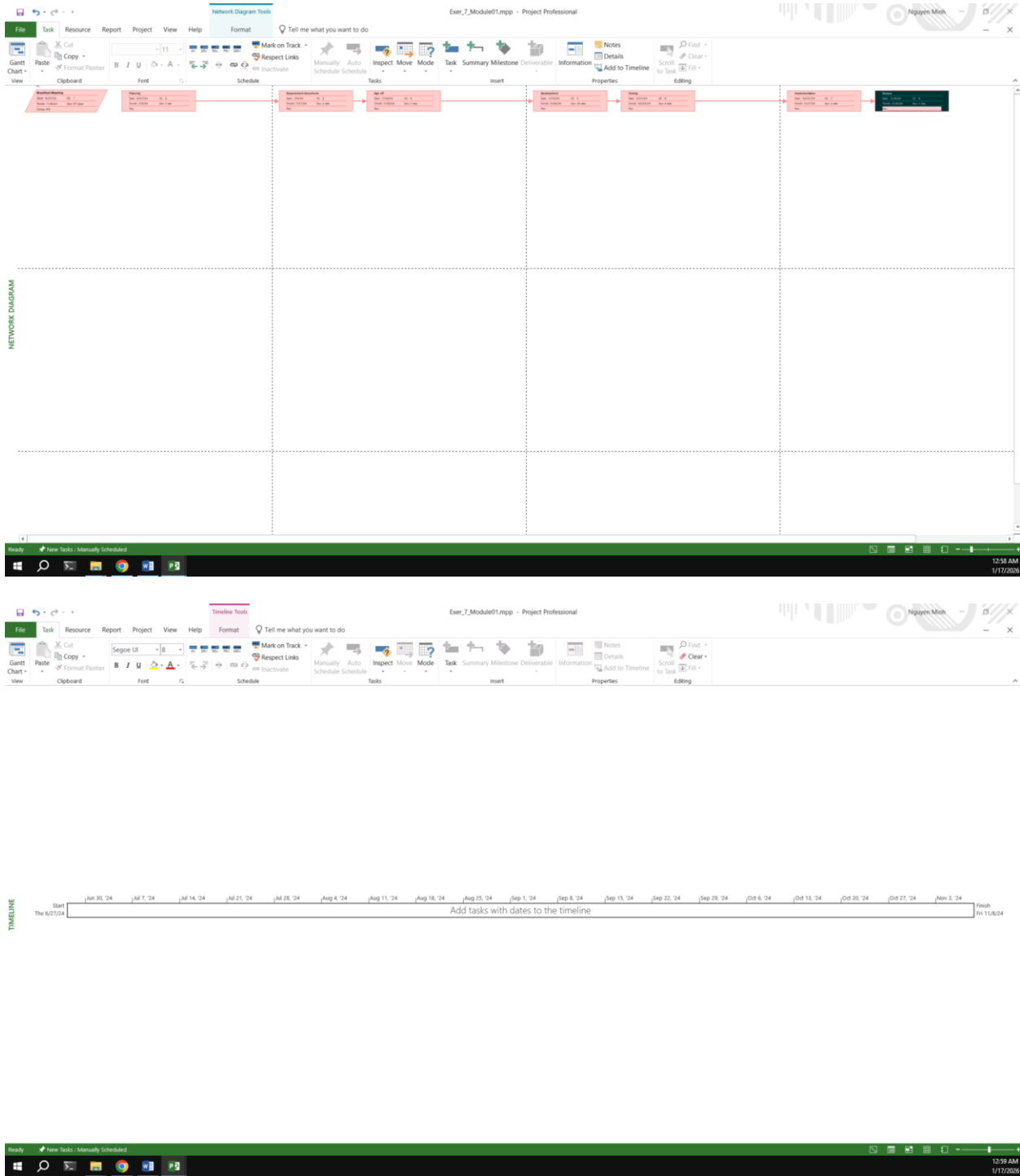
Lab report – Project Management



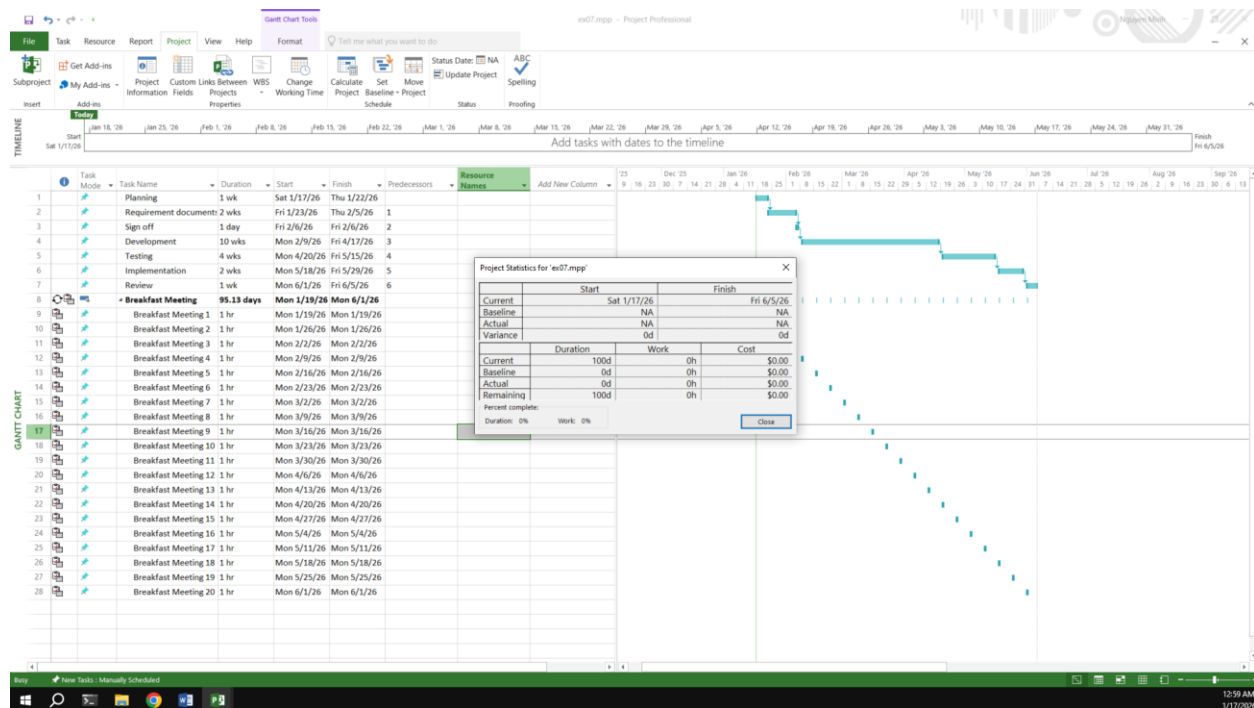
Lab report – Project Management



Lab report – Project Management

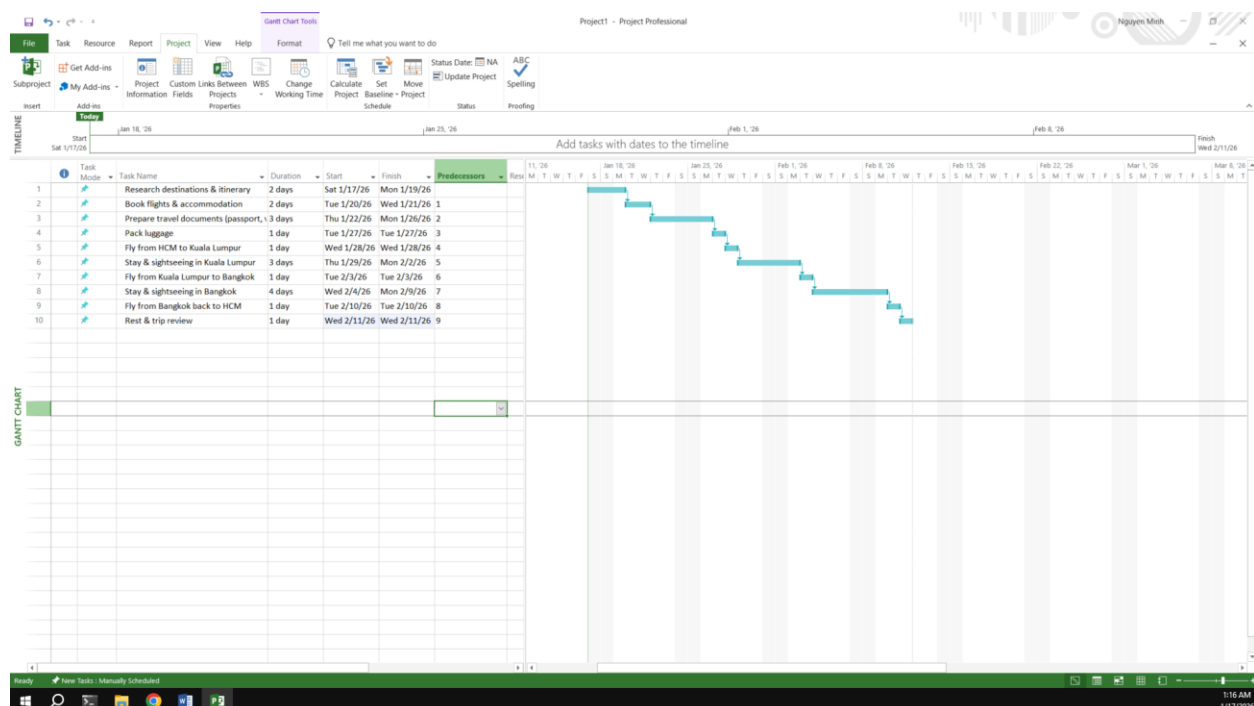


Lab report – Project Management

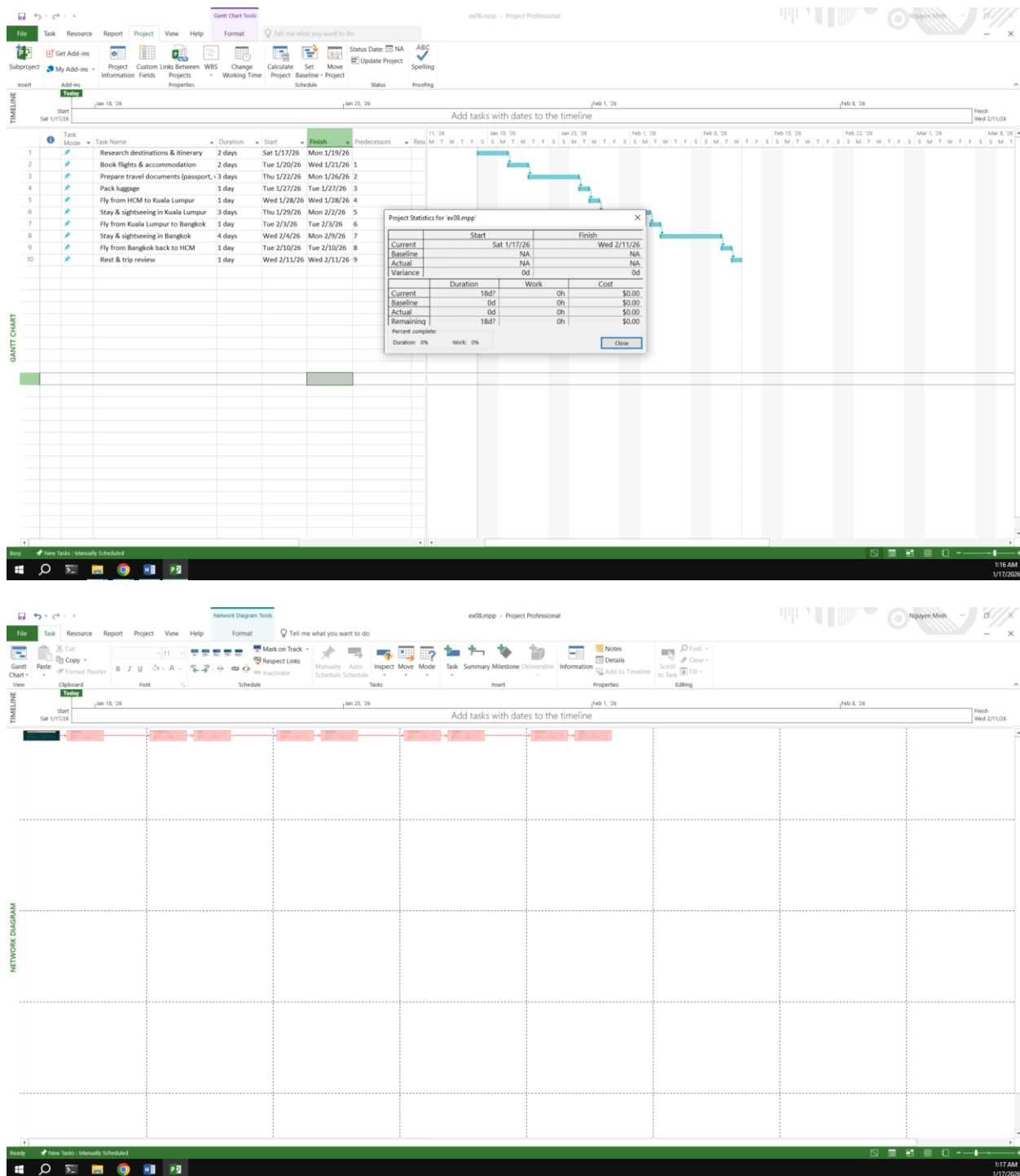


Exercise 8: Travelling – tasks calendar

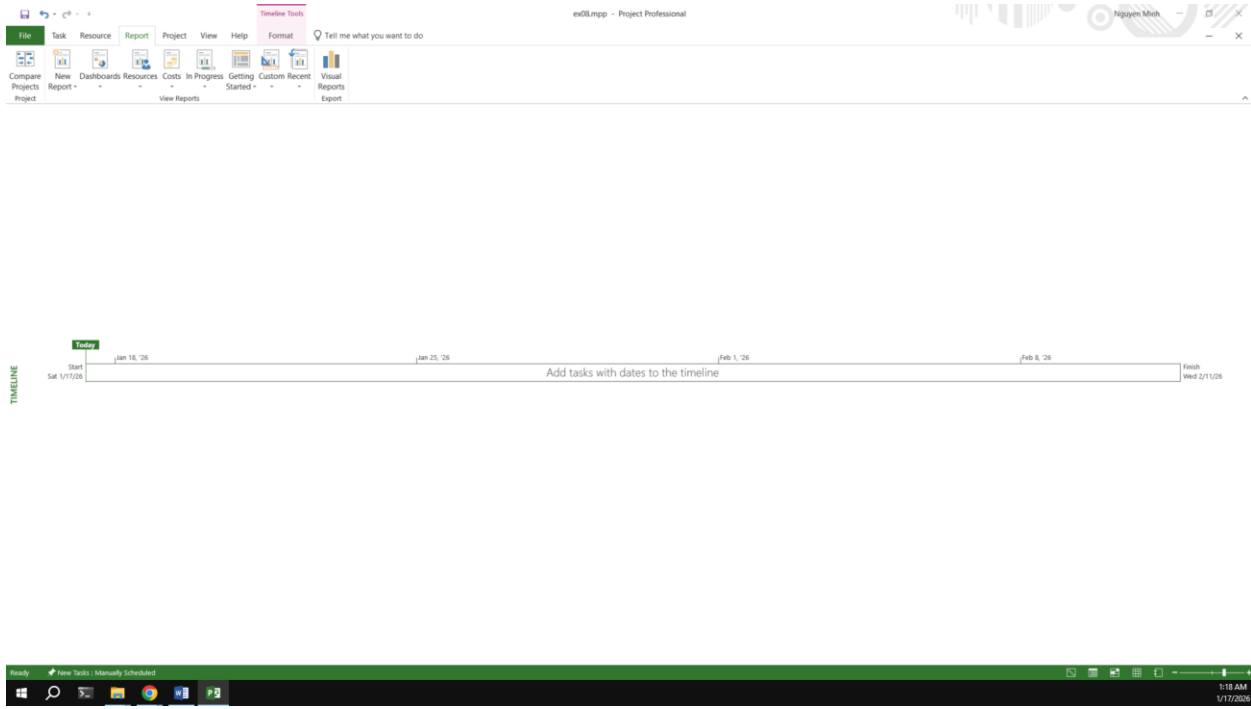
Travelling – task calendar You intend to travel from HCM to Kuala Lumpur, Bangkok and then, come back to HCM. Creating a plan for your trip.



Lab report – Project Management



Lab report – Project Management



- Hết -