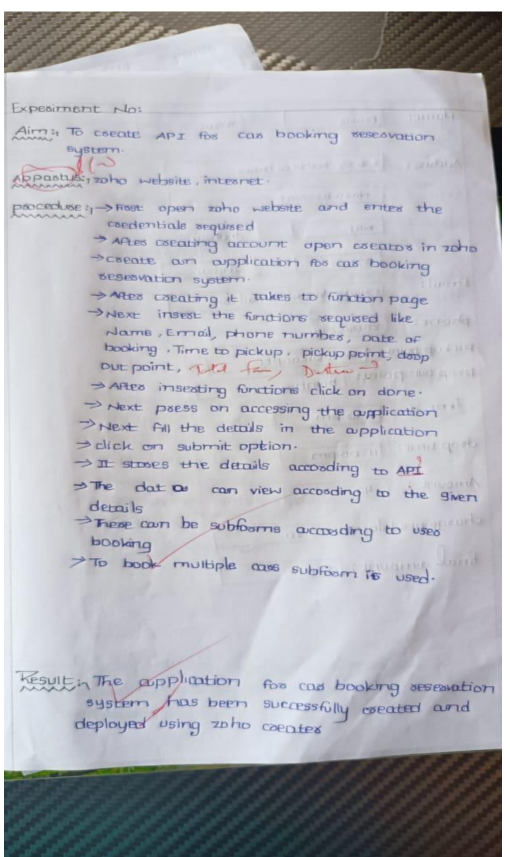
	AND DESCRIPTION OF THE PERSON			-
NC BJ	Date	Expesiment	Page.	Signature
1:	Ibholes	To eseate web API has cas booking	,	1
2.	16/10/23	To capate 1 w	3	-
3.	16/10/23	posite mep the bencess	5	-8
4.	16/10/23	To espect web API for library book reservation system	7	-
5,	16/10/23	To eseate web API for Basic pay	9	
2*	16/rol23	To execute web API for sudent	tı	-
7-	באסטורו	To install viscotwese and create vistual machine	13	
3,	eslatri	To install vm software and setup	15	-8
1.	17/10/23	To execute cloning and snapshot using Vm software	וח	-
1-	17/10/23	coente a vistual hazd disk and allocate storage using Vm	19	1
F		coepute au viotual machine with icpu, 15618 stosage using Typez hypesvis	2.1	-
2.	HILIDAR	To execute virtual machine with	23	*
	11	To coente microsoft azure	25	1
	1-1-1	To commute virtual machine in Microsoft wruse	27	

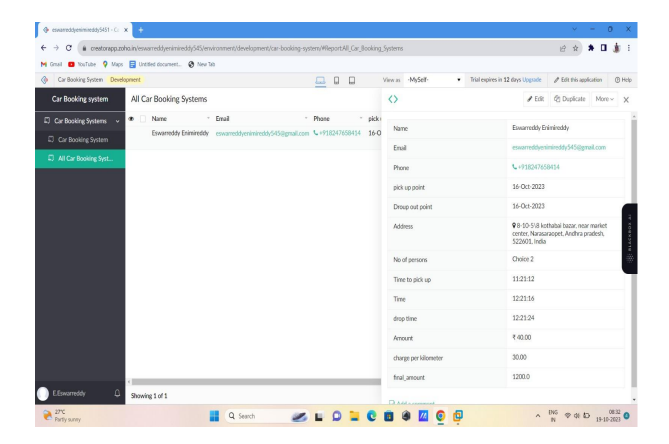
11/11/10

Experiment 1.

1. Web API for car booking system.

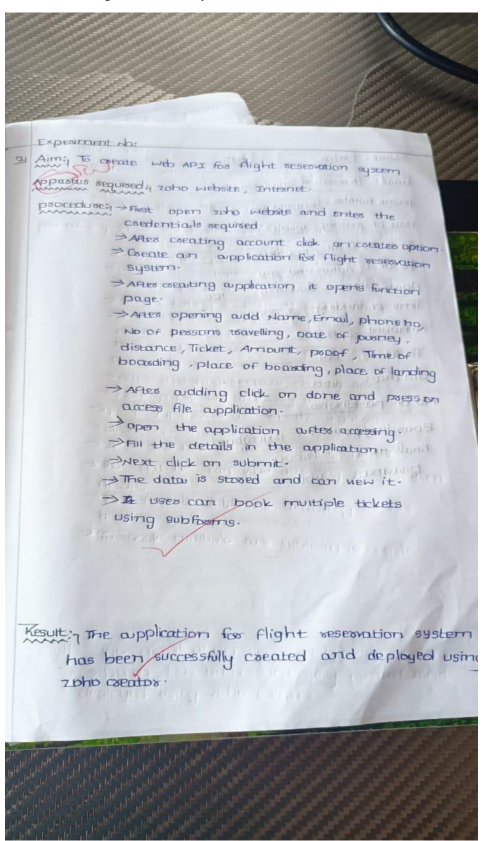


	color d
Name:	
Address:	8-10-5/8 kothabai bazas
nte .	Nasasasaspet
arlagini si	NRT Andrisa Jindia
38.373	Hard Control of the C
Email:	Esmasseddyste & amail.com
phone:	dil and a section of the section of
Pickup po	ATTENDED TO THE PERSON OF THE
Drop out	point: Guntus
Ti di	Next parts on arrest
- cord	Sal the dame and the telephone
mar - 11	
Amount:	A di Girana vieta dicensia (1) (1)
maile off	2 113
charge per	skilometes: Le mind and must de
^	DITAL
mal ar	nount: 800 18 2000 Apillum Agod
adverse	chelinging the cut profession

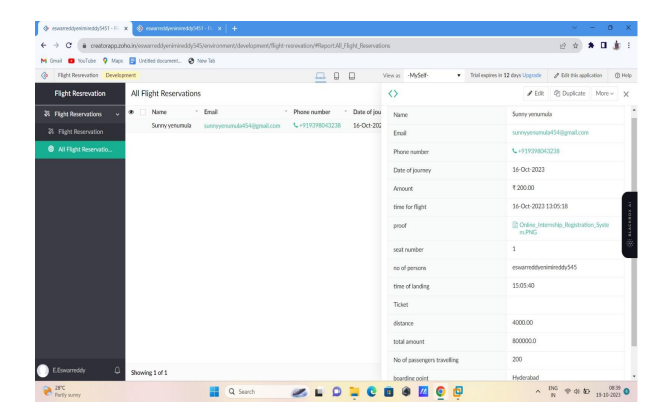


Experiment 2.

2.web API for flight reservation system.

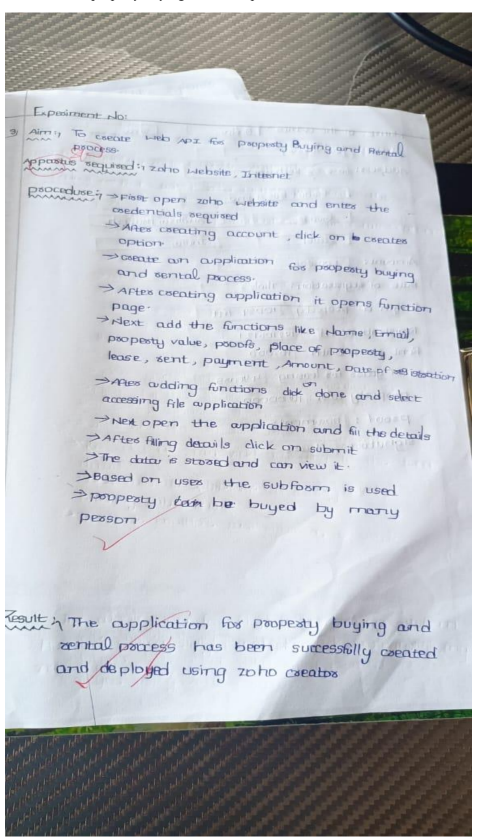


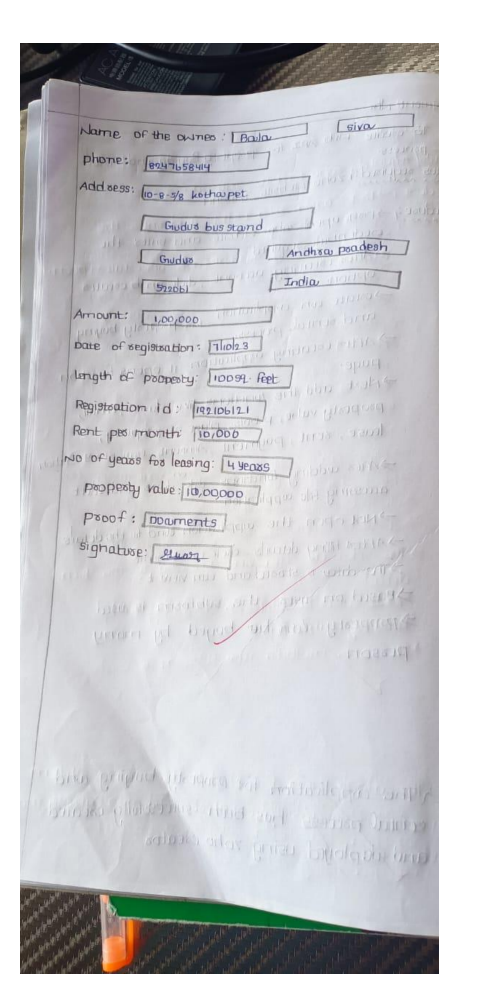
	Name: Selva Rani
	The state of the s
	Phone number: 8247658414 Date of journey: 1010123 Time for flight: 10.00Pm
	poof: Adhas osd IP9
	No of persons travelling: 100
	Amount: [12,000 10 10 10 10 10 10 10
	Ticket ill por
	Andrewal of Defect 1
	No of passengers:
	Boaxding point: Hugsaha I
	14000
	Distance 400 mm man
	atishet algement senseld and note that
	receiled a gratual
	alpha and and and and an area of the
of ice	kayalogi kay
1130	The application and proletical and applicated and applications are applications and applications and applications are applications and applications and applications are applications are applications and applications are applications are applications and applications are applications are applications are applications and applications are applica

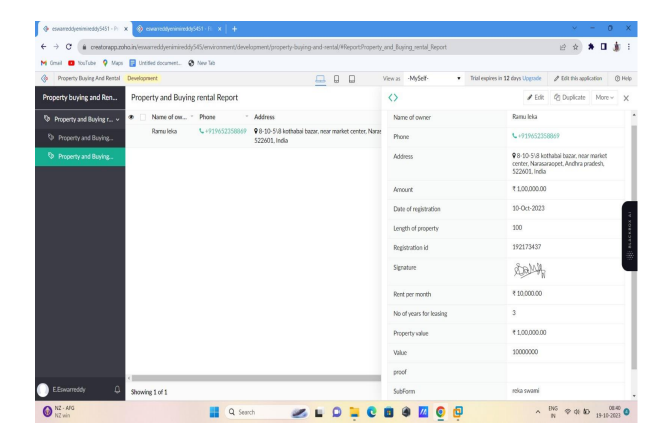


Experiment 3.

3.web API for property buying and rental process.

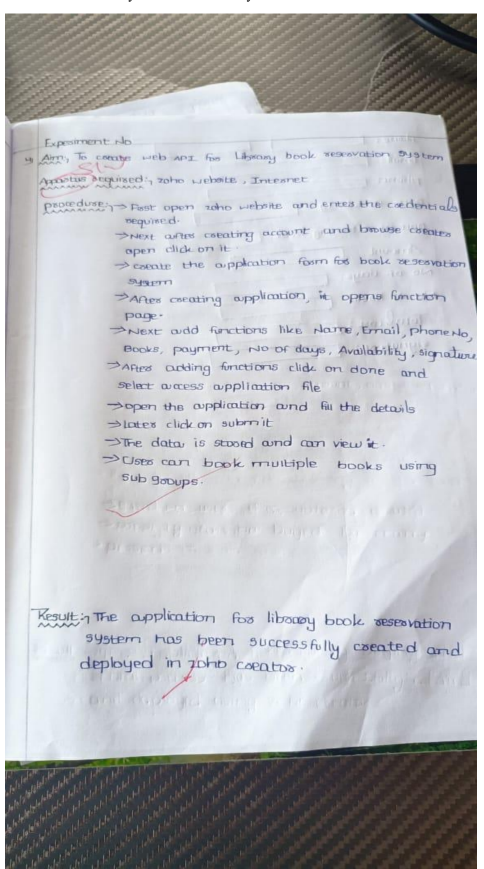




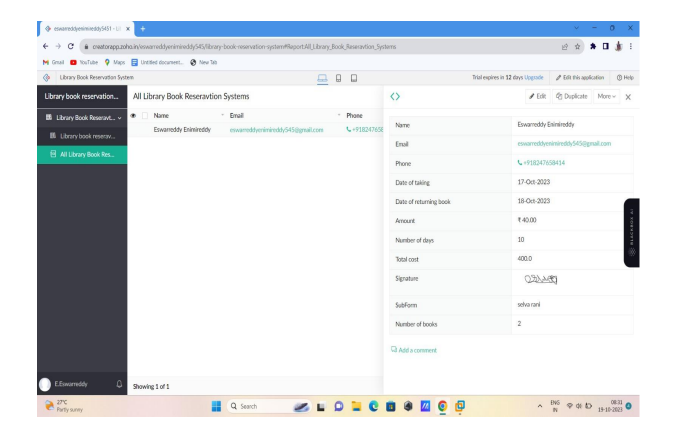


Experiment 4.

4.web API for Library book reservation system.

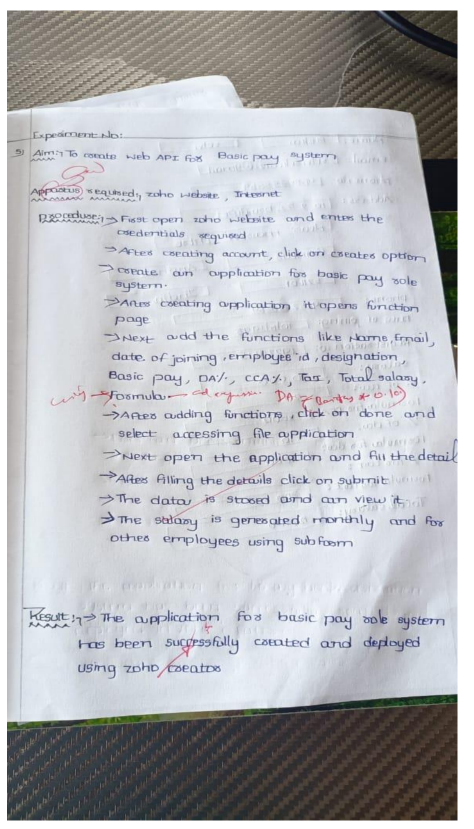


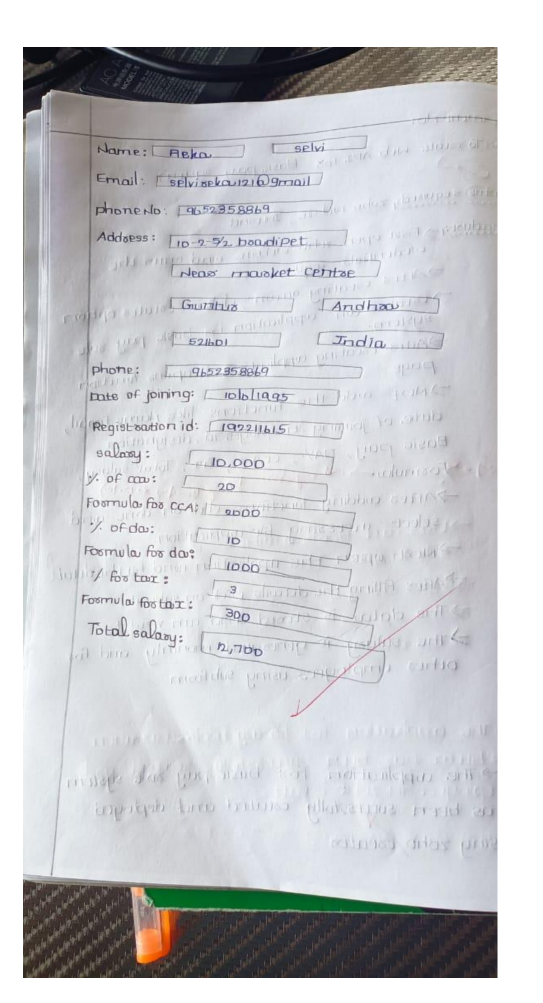
	ob vie
Nome:	July address of
Final:	- Harania Cara
Dhane:	To the last of the
Date of taking any water with	Compared to the first of the second
Date or taking	The transfer of
Date of returning books	- 1. 1. 1000
Amount:	11 Stores
esseptive rear whould be the first	reciels
No of days:	and the
No not books	1/201
Total cost:	dries -18.014
both ancio no della accidenta	BUCE FURAS
and and the same and a	com table
dental attack been restanden	uiti ingat
perclas no s	talla Callet
Mariy ran bran hear a	alph out
gradi adores dependence della	rim audie
.3	decels qua
The street of the same	en medd o
I begin up topoil ortered	
	remerical for
manner a dead genedil ted main	milegen arrestor
SERVICE CHARACTER CHARACTE	The state of the s
and the property of the party o	III Dologob
	SECTION OF SECTION
	Carlot Division
	1988
A CONTRACTOR OF THE PARTY OF TH	
And the state of t	西西西西

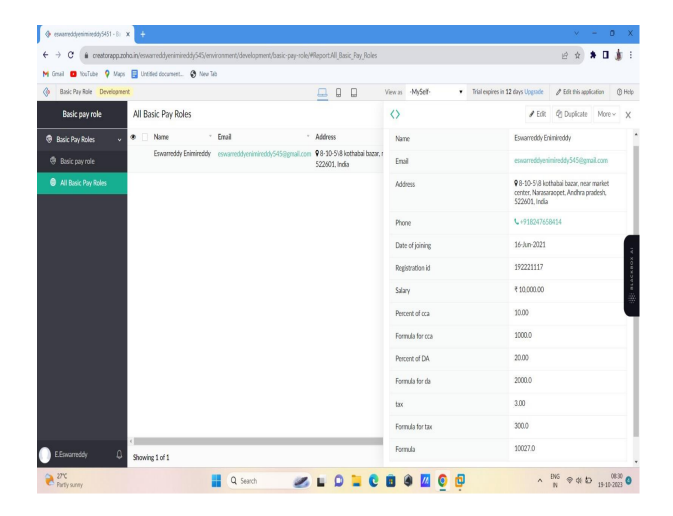


Experiment 5.

5.web API for basic pay system.

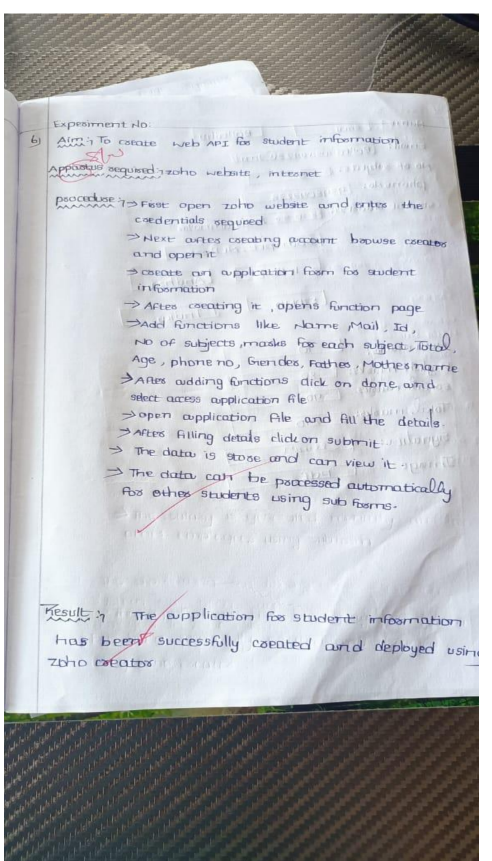


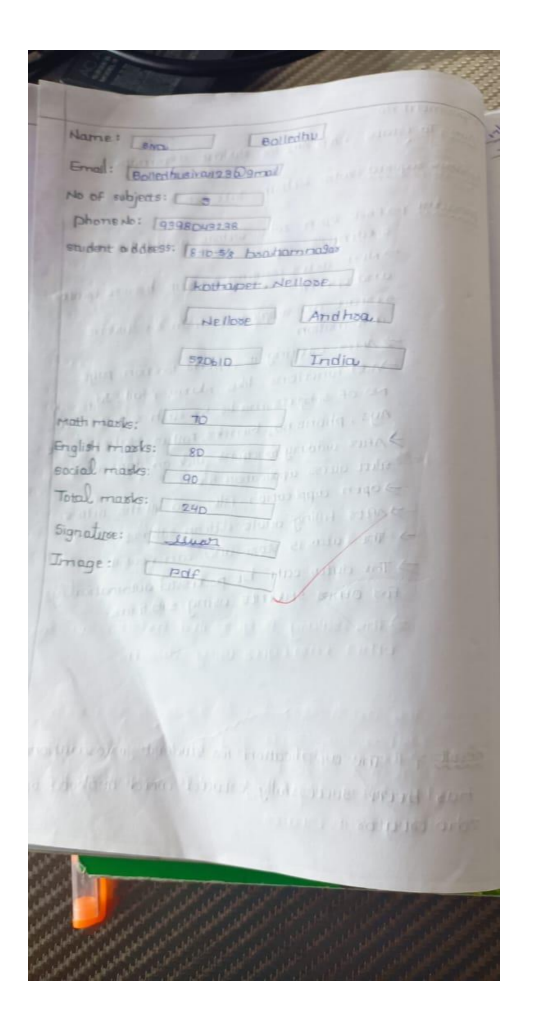


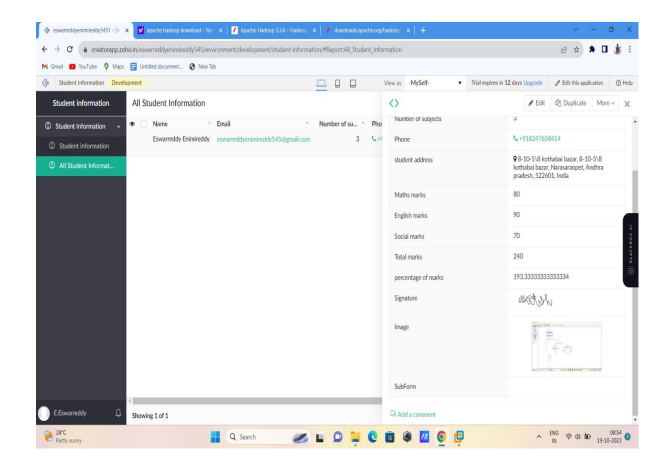


Experiment 6.

6.web API for student information.

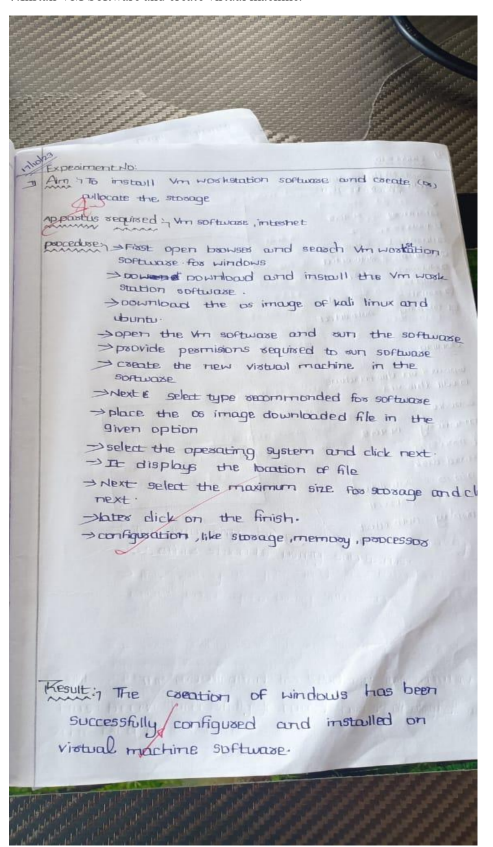


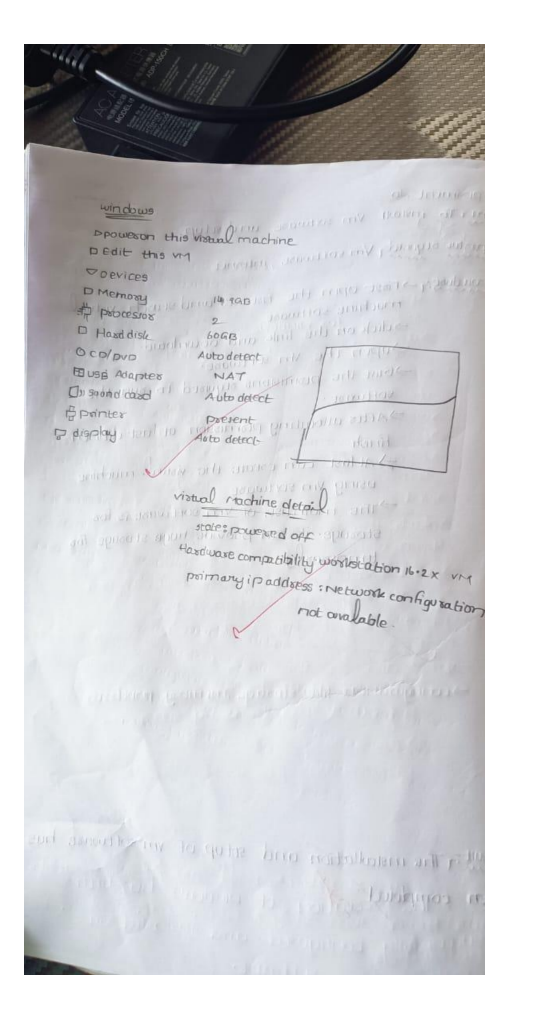


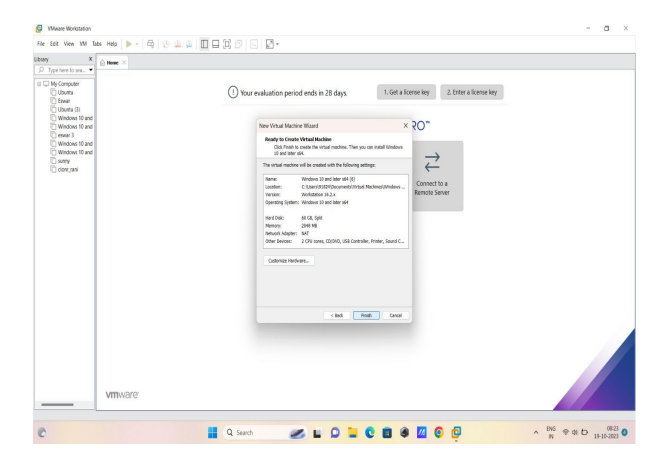


Experiment 7.

7.Install VM Software and create virtual machine.

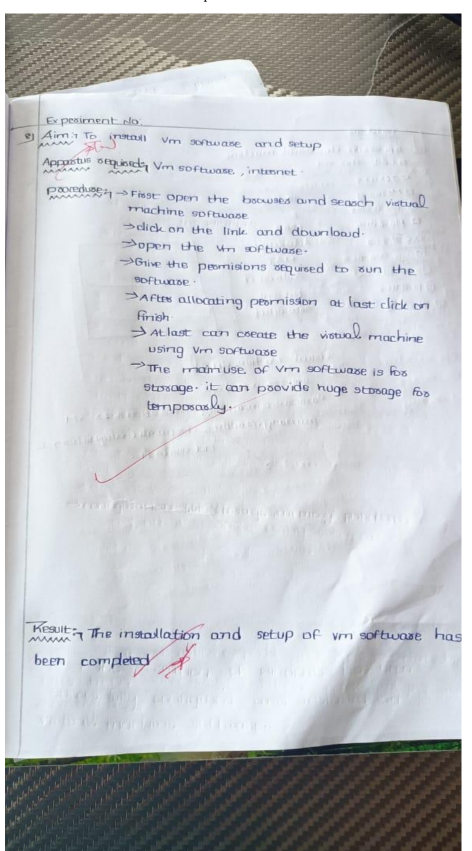


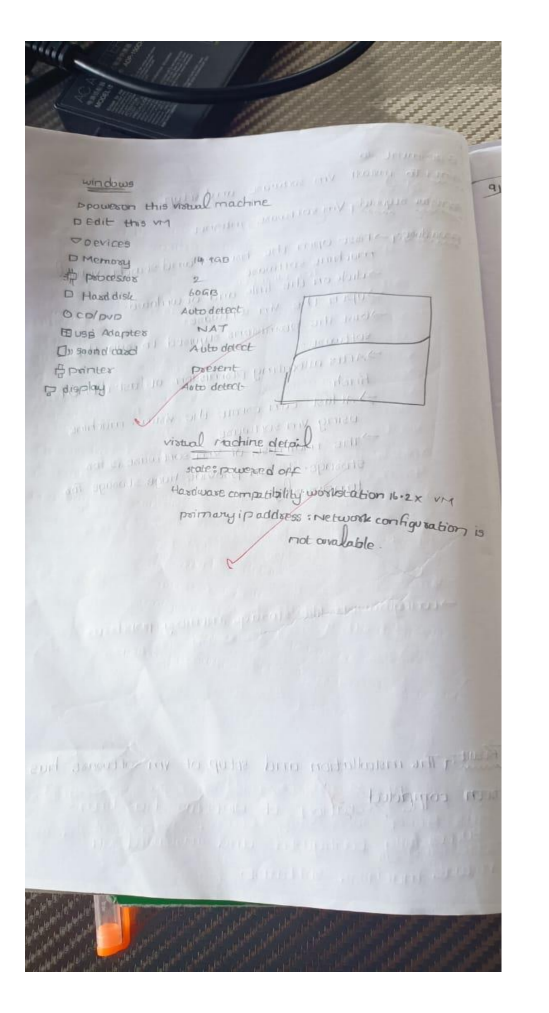


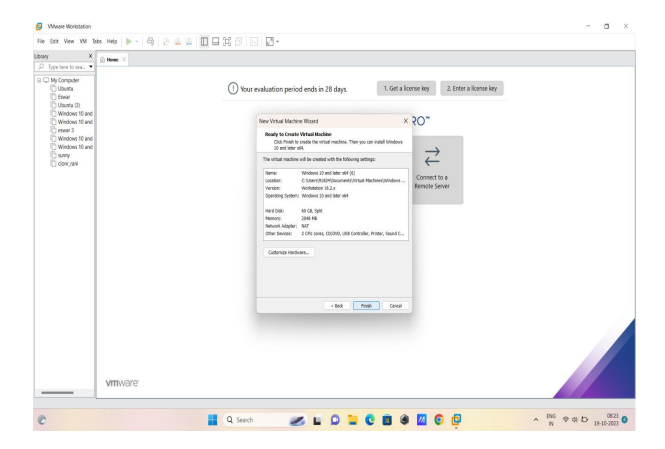


Experiment 8.

8.To install VM software and setup.

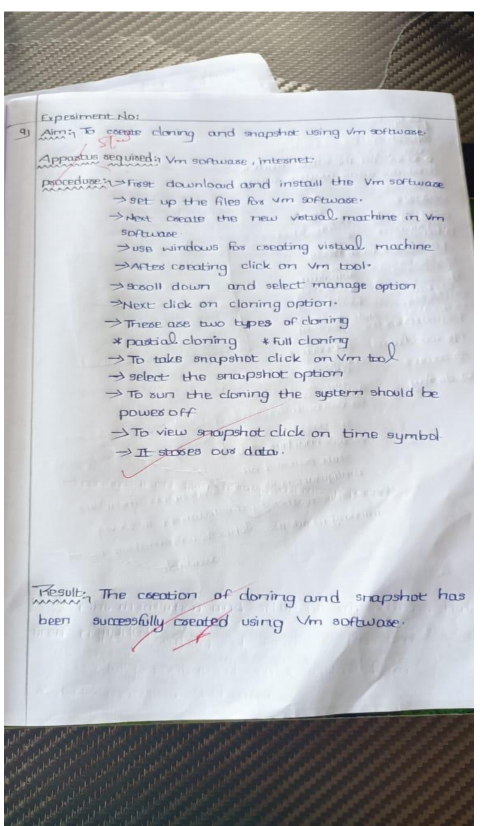


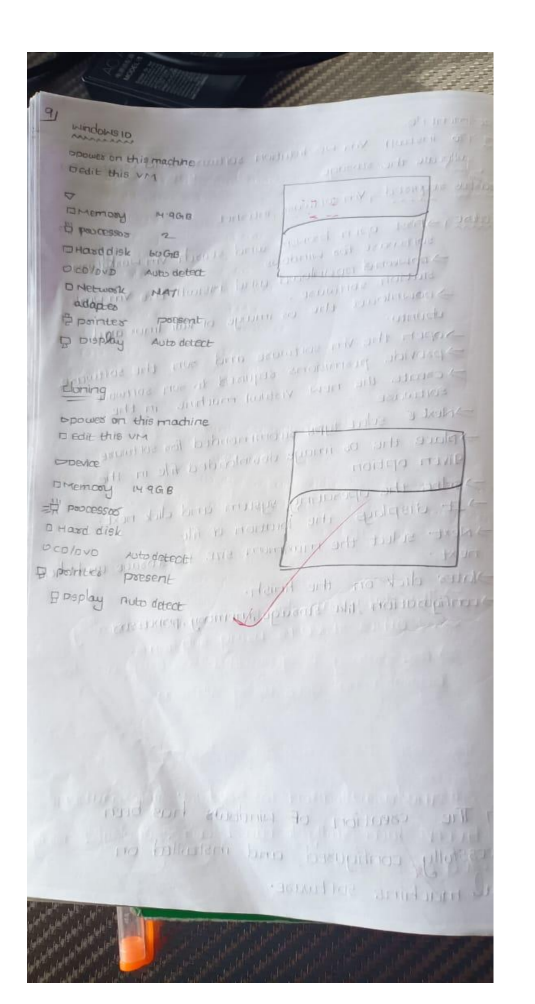


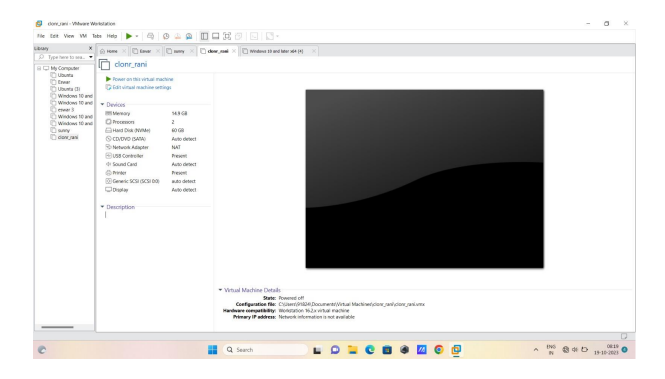


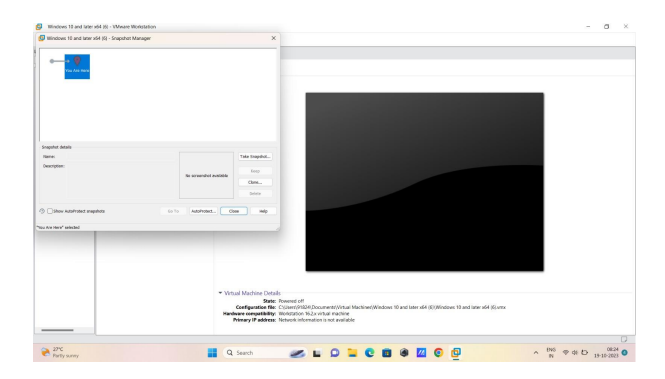
Experiment 9.

9. to create clone and snapshot using VM software.



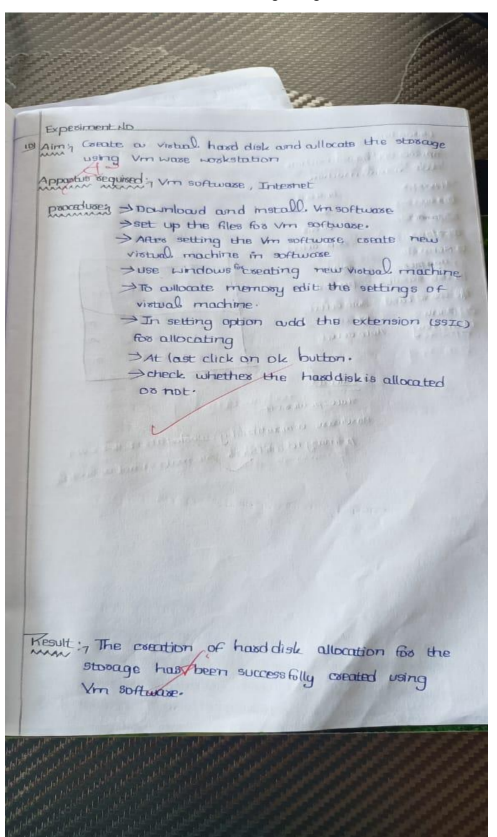


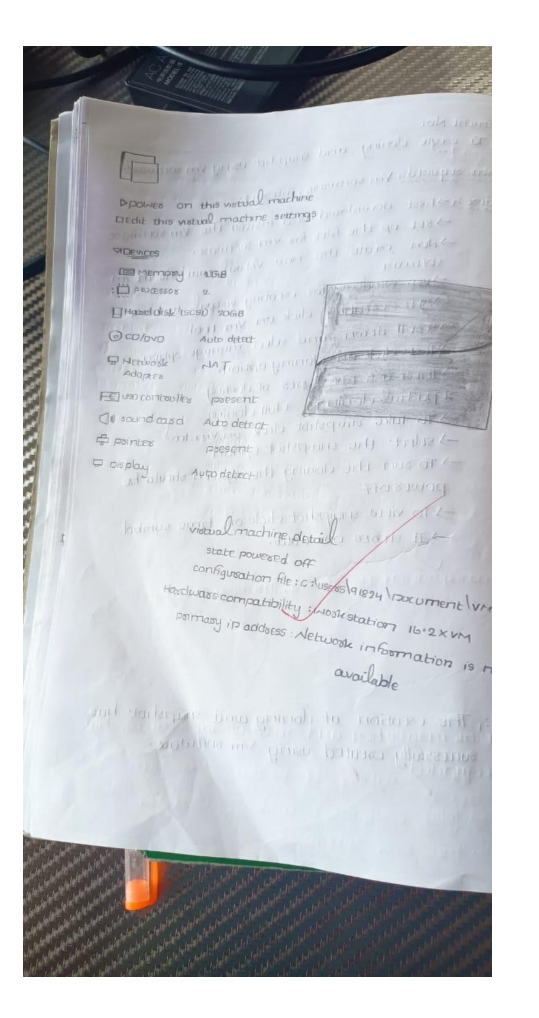


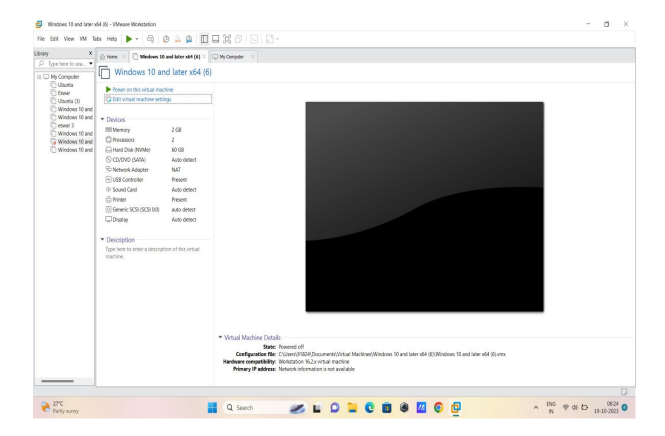


Experiment 10.

10. Create virtual hard disk and allocate storage using VM.

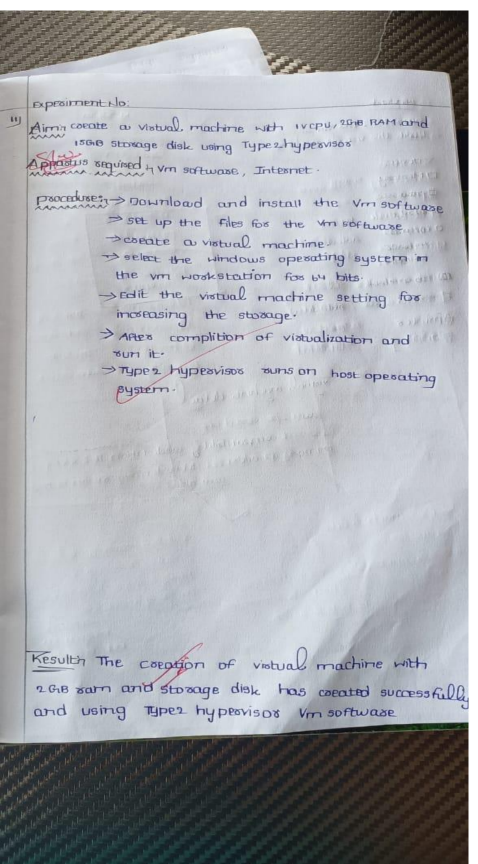


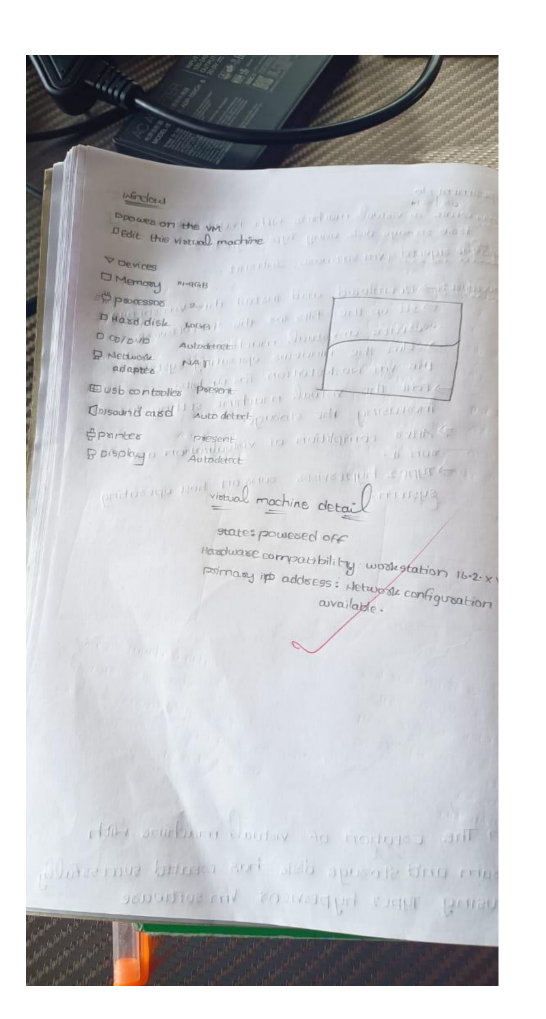


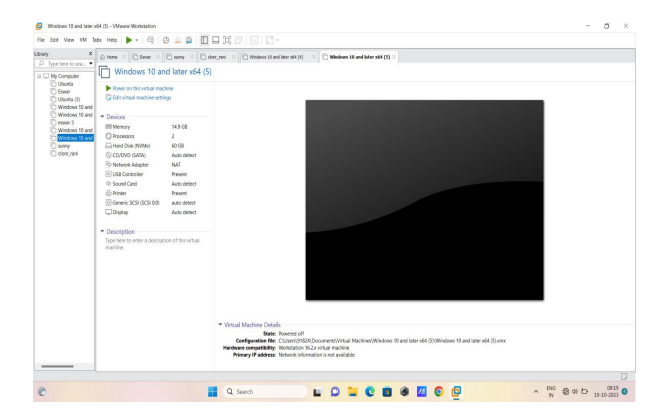


Experiment 11.

11. Create virtual machine with ICPU,15GB storage using type 2 hypervisor.







Experiment 12.

12.To create virtual machine with 15GB storage for migration using VM.

