

1.car booking system

Bookings

<input type="checkbox"/> Driver Name	<input type="checkbox"/> Employee ID	<input type="checkbox"/> Email Id	<input type="checkbox"/> Drive
19-Oct-2023			
raja ram	121	rajaa2@gmail.com	+918
raja ram	121	rajaa2@gmail.com	+919

[Edit](#)[Duplicate](#)[More](#)

Overview

Driver Name	raja ram
Employee ID	121
Email Id	rajaa2@gmail.com
Driver Number	+918123456789
Gender	Male
Booking Date	19-Oct-2023
Travel Date	19-Oct-2023
Pickup Time	Time 2
Pickup Address	chennai, kg center point, chennai, tamilnadu, 602105, India
Destination Address	saveetha school of engineering, thandalam, chennai, tamilnadu, 602106, India

[Add a comment](#)

Handwritten notes on a car booking reservation system.

Car Booking Reservation system

Aim: To create API for car booking reservation system.

Apparatus: Zoho website, internet.

Procedure:

- First open zoho website and enter the credentials required.
- After creating account open creator in zoho.
- Create an application for car booking reservation system.
- After creating it takes to function page.
- Insert the fields required like Name, Email, Phone number, Date of Birth, Date of Booking, Pickup time, Drop off time, Destination.
- click on done and press accessing the application.
- click on submit option.
- It stores the details according to user booking.

Result: The web API for car booking reservation system has been developed successfully using zoho website.

Handwritten Form Data:

Name: Ram Raja
Date of Birth: 01-06-1999
Address: Kg center point, Chennai, Tamilnadu, India
Email: Ramaja@gmail.com
Phone: 8123456789
Passenger name: Rasthy
Passenger Number: 9123456789
Gender: Male
Booking Date: 16-10-23
Travel Date: 18-10-23
Pickup Time: 10:12:43
Pickup Address: Saveetha nagar, Chennai, Tamilnadu, India
Destination Address: Panamulla, Chennai, Tamilnadu, India
Amount per kilometer: 80
Distance traveled: 180
Total charge: 1400

2.flight reservation system

Booked Seats

Save Changes Remove Changes

<>

Edit Duplicate More X

☐ Name

Seats

Email

16-Oct-2023

ram reddy

1

ram@gmail.com

Overview

Name	ram reddy
Mobile Number	+919865320147
Email	ram@gmail.com
Date	16-Oct-2023
Seats	1

Add a comment

Showing 1 of 1

Name: Abhi Raj

Reservation ID: 1191

Date of Birth: 19-12-2000

Mobile Number: 98234 56789

Email: abhiraj21@gmail.com

Address: Kripapathi Babaji colony
Kripapathi
Andhra pradesh India

Date: 16-10-2023

Arrival time: 10:12:59

Departure time: 11:01:01

Seats: 2

Flight number: 21210

Departure Airport: Renigunta Airport

Destination Airport: Chennai Airport

Ticket price: 4000

Payment options: Internet Banking

Flight Reservation system

2) Aim: To create web API for flight reservation system.

Software Required: Zoho website, Internet

Procedure:

→ Open zoho website and enter the credentials required.

→ After creating account click on creator option

→ create an application for flight reservation system.

→ After creating application it opens function page

→ Add Name, Email, phone no, Date of Journey, Distance, Ticket, Amount, Arrival Time, Departure Time, source and Destination.

→ click on save and press on access file.

→ open the application after accessing.

→ Fill the details in the application

→ click on submit and the data will be stored.

Result: The web API for flight reservation system has been developed successfully using zoho website

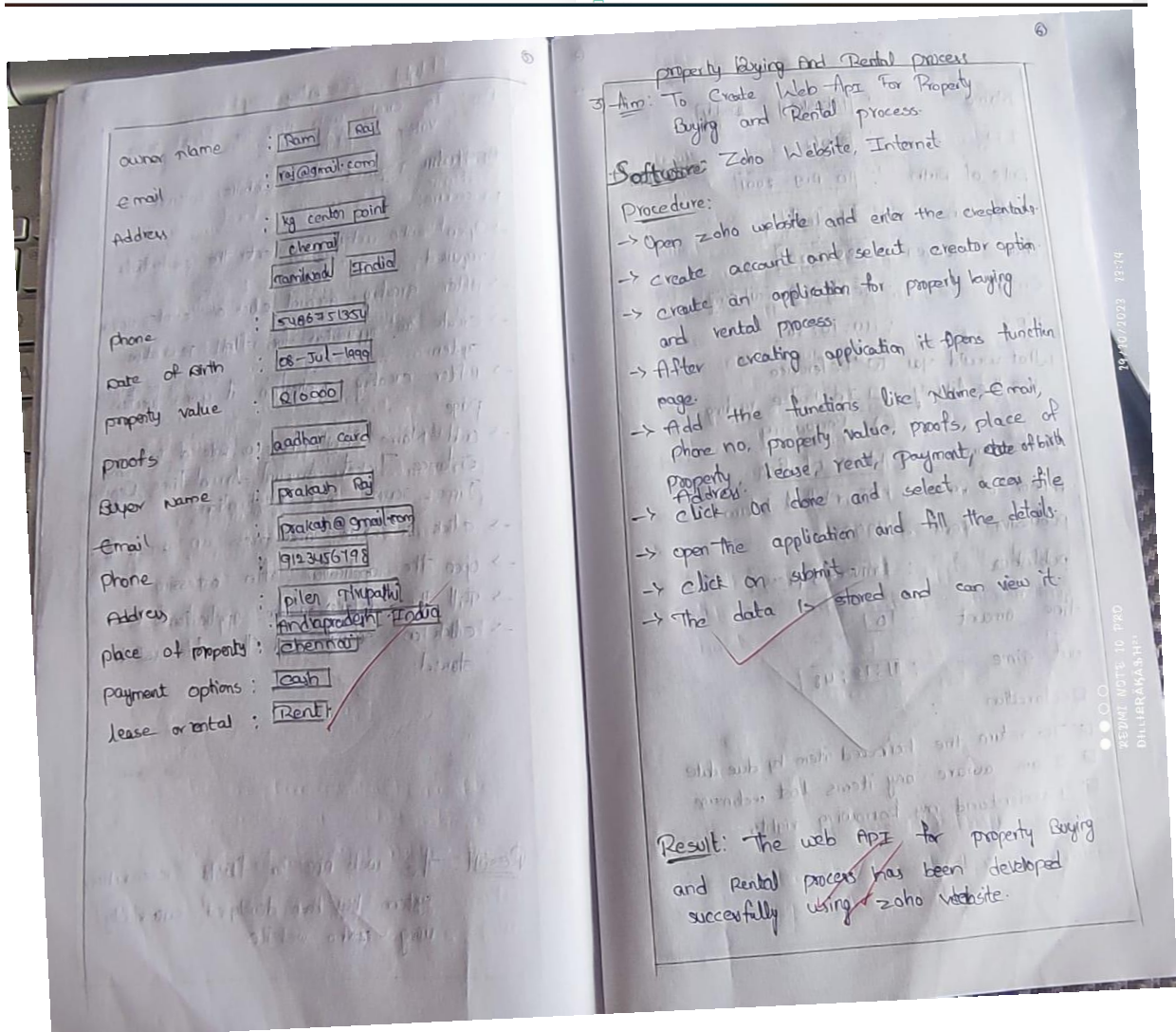
3.property buying and rental system

property buying and rental process Report

Owner Name	Email	Address
ram raj	raj@gmail.com	kg center point, chennai, chennai, tamilnadu, 602503

Owner Name	ram raj
Email	raj@gmail.com
Address	kg center point, chennai, chennai, tamilnadu, 602503, India
Phone	+915486751354
Date Of Birth	08-Jul-1999
property value	210000
proofs	aadhar card
place of property	chennai
payment options	cards
lease or rental	lease
Buyer Name	reddy raju
Address	benz circle, vizag, vizag, andhrapradesh, 512416, India
Phone	+919856743215
Email	reddy@gmail.com

Showing 1 of 1



4. library management system

Name *
First Name Last Name

ID *

Date of birth

Occupation *

Phone Number

Email *

Time

What would you use the library for? *

☐ Reference

☐ In-house reading

☒ Borrowing

book name

author of book

publication year

publisher

Library Book Reservation System

4) Aim: To create web API for Library book Reservation system.

Software: zoho website, Internet.

Procedure:

- open zoho website and enter the required credentials.
- create account and browse creator and select it.
- create the application for 'Library book reservation system'.
- After creating, open function page.
- Add the basic functions like Name, email, phone no, Book name, publisher, Date of publish, payment, Book ID, Book type etc.
- click on Done and select the access application file.
- open the application and fill the details.
- select the submit option and submit it.
- The data is stored and can view it.

Result: The web API for Library book Reservation system has been developed successfully using zoho website.

Name : Arjun Reddy

ID : 1311

Date of Birth : 10-Aug-2001

Occupation : Student

Phone Number : 985464231

Email : Reddy10@gmail.com

Time : 10:10:50

What would you use the library for?

☒ Reference

☐ In-house reading

☐ Borrowing

Book name : Wings of fire

Author of Book : APJ. Abdhul kalam

publication Year : 1999

publisher : University press

fine amount : 0

out time : 11:12:48

Declaration :

☒ To return the borrowed item by due date

☒ I am aware any items lost or damage

☒ I understand my borrowing rights.

5.basic pay system

All Basic Pay Roles

Name	Email	Phone	Address
rajesh ram	rajesh@gmail.com	+918123456789	balaji colony, tirupathi, tirupathi, andhrapradesh, 517196, India

<>

Edit Duplicate More X

Name	rajesh ram
Email	rajesh@gmail.com
Phone	+918123456789
Address	balaji colony, tirupathi, tirupathi, andhrapradesh, 517196, India
Date of join	01-Feb-2019
registration number	121
salary	₹ 10,000.00
Percent of cca	20.00
Formula	2000.0
Percent of da	10.00
Formula of da	1000.0
tax	3.00
Formula for tax	300.0

Add a comment

Showing 1 of 1

Basic pay system

5. **Aim:** To create Web API for Basic Pay system

Software: zoho website, Internet

Procedure:

- open the zoho website and enter the credentials required.
- after creating account, select creator option
- Create an application for basic pay role system
- open the function page and enter the basic fields required like name, email, address, phone no, Date of birth, Date of Join, Basic pay, DDA, CA, Tax, Total Salary etc.
- After adding functions, click on done and select the access file application option.
- open the application and enter the details and submit the application.
- The data is recorded and stored.

Formula

- * Percent of cca = $\text{Salary} \times \text{percent of cca} / 100$
- * percent of DA = $\text{Salary} \times \text{percent of DA} / 100$
- * percent of tax = $\text{Salary} \times \text{percent of tax} / 100$

Result: The web API for Basic pay system has been developed successfully using zoho website.

Name: Jaya Reddy

Email: Jaya@gmail.com

phone: 849135679

Address: Bonz circle
Ajiz nag
Pineltra Pradesh India

Date of Join: 21-Jun-2019

Registration number: 192211

Salary: 10000

percent of cca: 20%

Formula: 2000

percent of DA: 10%

Formula: 1000

Tax: 3%

Formula for tax: 300

6.student info

Student_info Report

name

Reg_no

Email

Address

rajesh mondal

1911

rajeshmondal@gmail.com

rajampet, tirupathi, tirup

name	rajesh mondal
Reg_no	1911
Email	rajeshmondal@gmail.com
Address	rajampet, tirupathi, tirupathi, andhrapradesh, 517192, India
Phone	+919123456789
department	CSE
Father Name	pradeep narwal
mother Name	rena narwal
occpation	driver
subjects completed	12
subjects pending	24
fees	₹ 1,50,000.00
class 2 percent	92.00
SubForm	rajesh mondal

Showing 2 of 2

Add a comment

student info

6) Aim: To create an web Api for student info

Platform: zoho website, Internet

Procedure:

→ open zoho website and enter the required credentails.

→ create account and browse creator and open it.

→ create an application for student information

→ open function page and add the required basic functions like Name, Regno, Mail, Age, Gender, Phone no, Address and sub form with Name, Email, class, marks etc.

→ click on done and select access application file.

→ open application file and fill the details

→ select on submit.

→ The data is stored and recorded in mail.

Result: The web Api for student info has been developed successfully using zoho website.

Name

Reg no

Father Name

Mother Name

occupation

Email

Address

phone

department

subjects completed

subjects pending

fees

class 2 percent

sub form

Rajesh Reddy

1911

Pradeep

Rena

Driver

rajesh@gmail.com

Rajampet, Tirupathi, Andhra Pradesh, India

6209854321

CSE

12

24

150000

92%

SubForm

Name

Email

Phone

class 2 marks

10th standard marks

Rajesh Reddy

rajesh@gmail.com

6209854321

92%

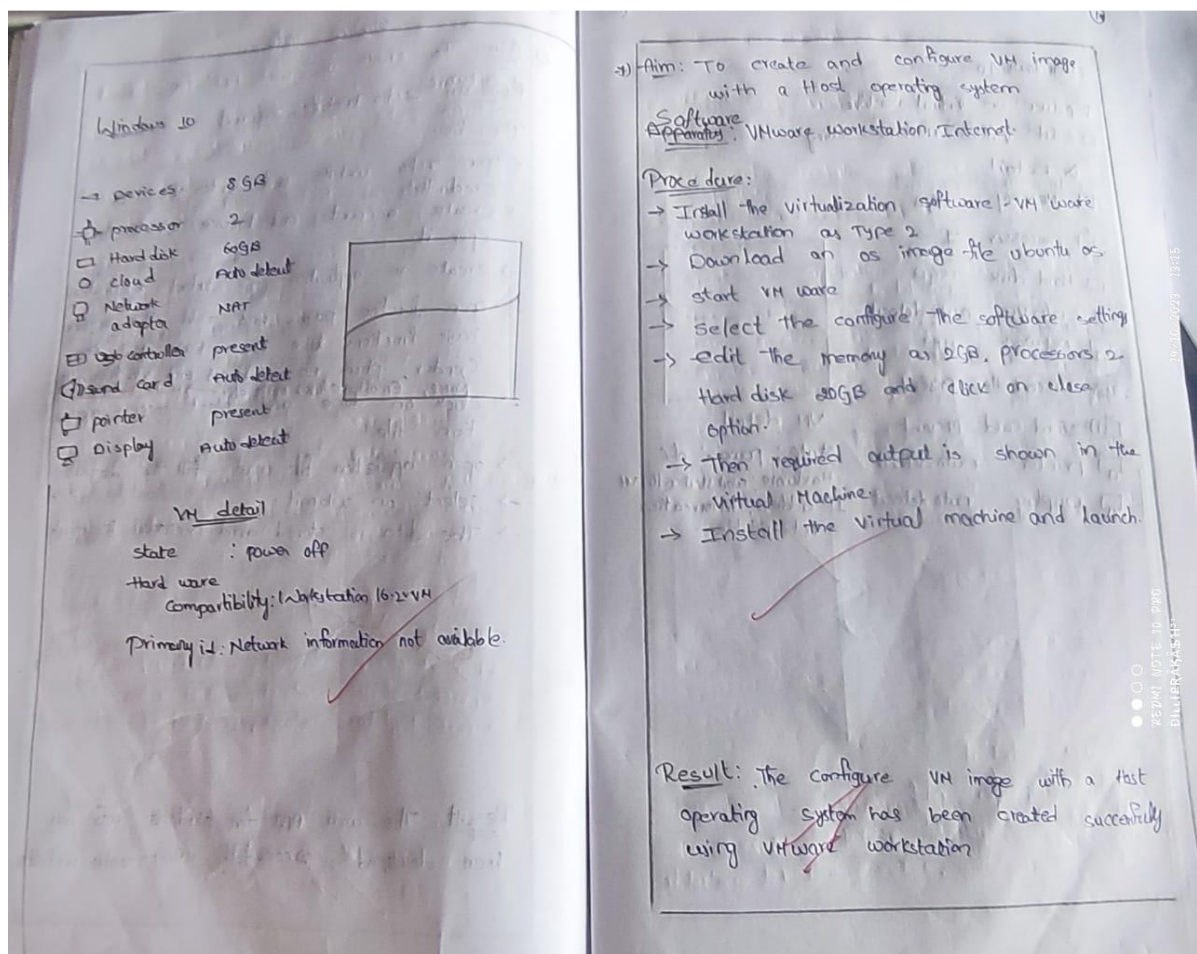
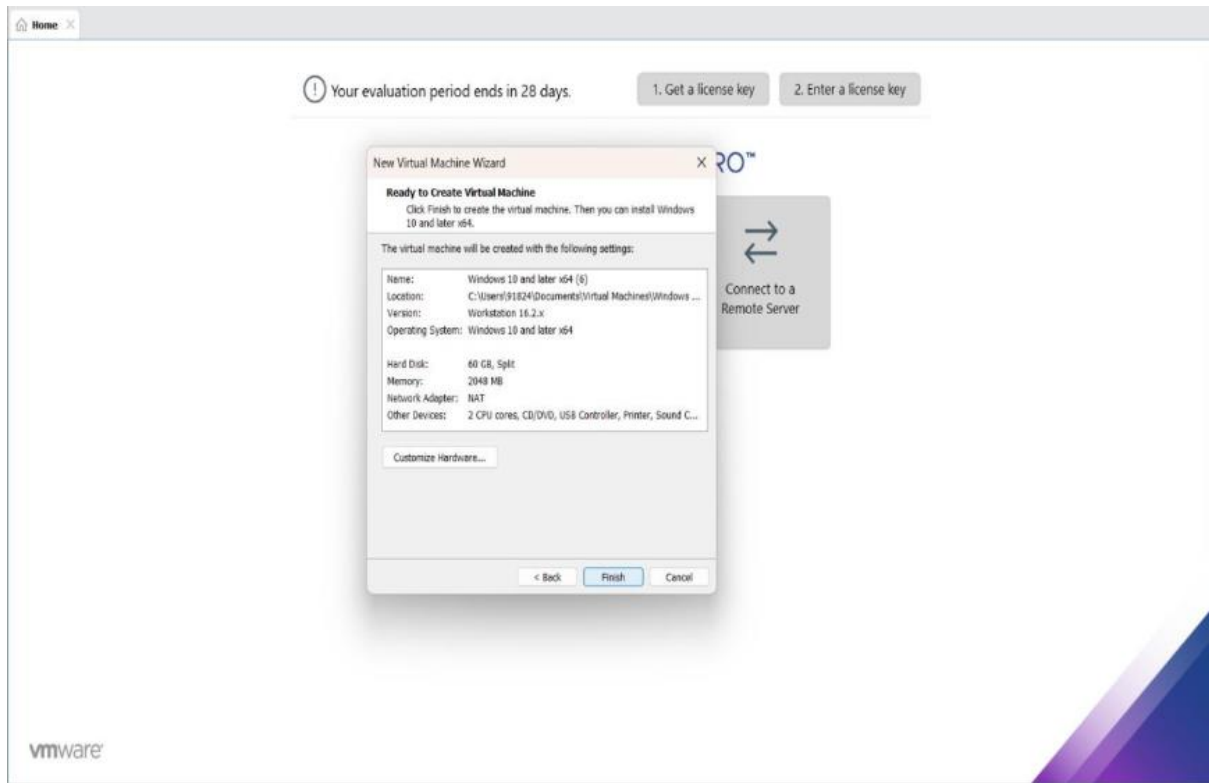
92%

19/10/2023 12:15

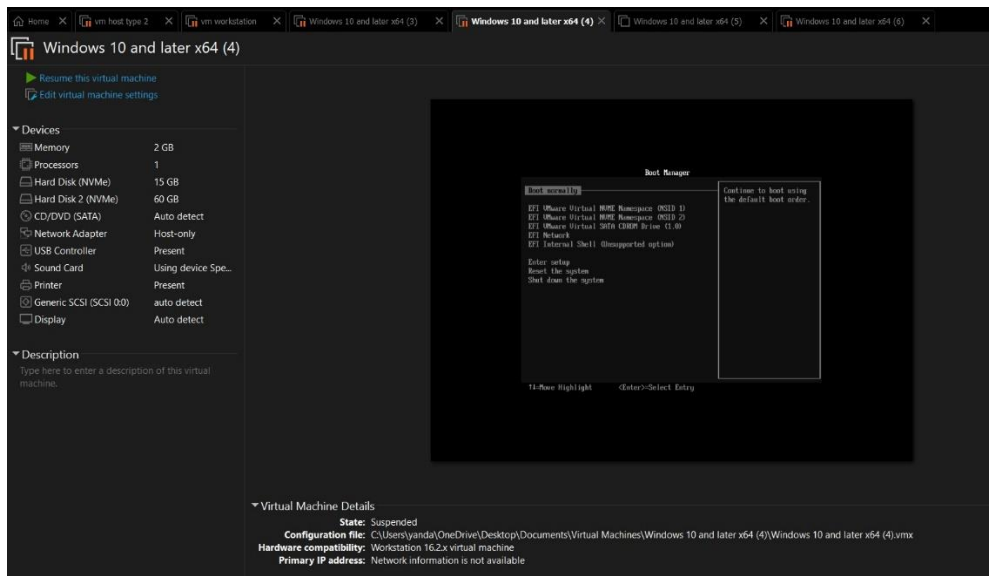
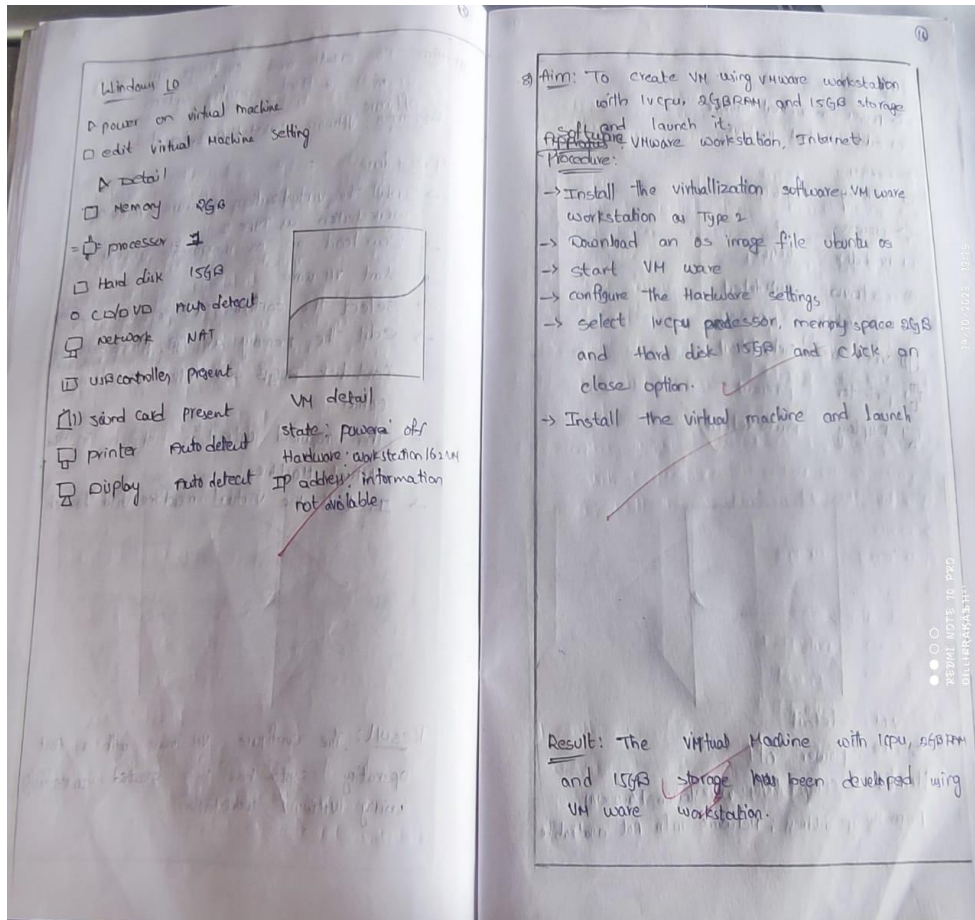
DEEPAI NOTES 10 PRO

DIETARYKASHI

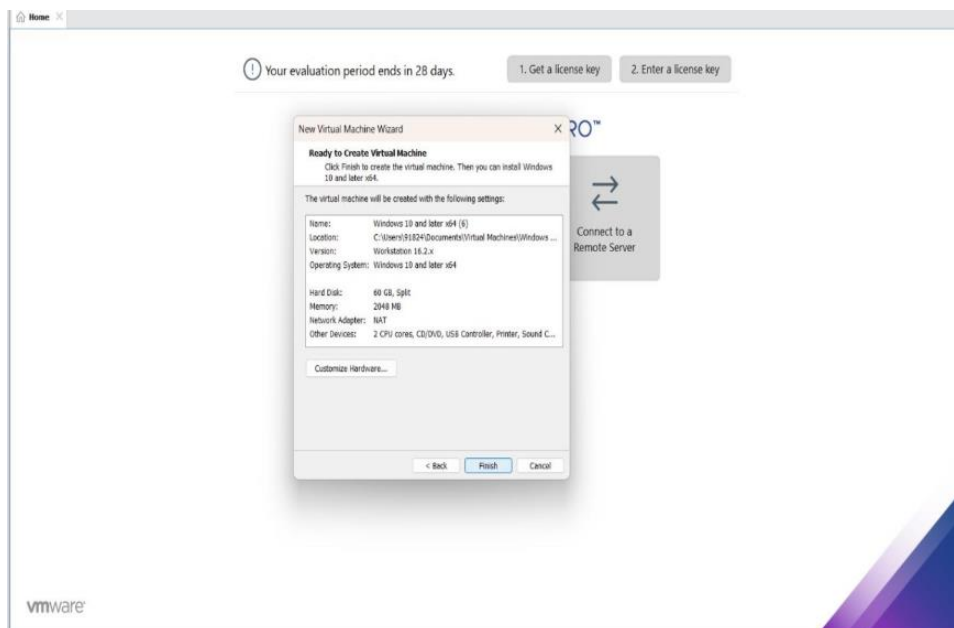
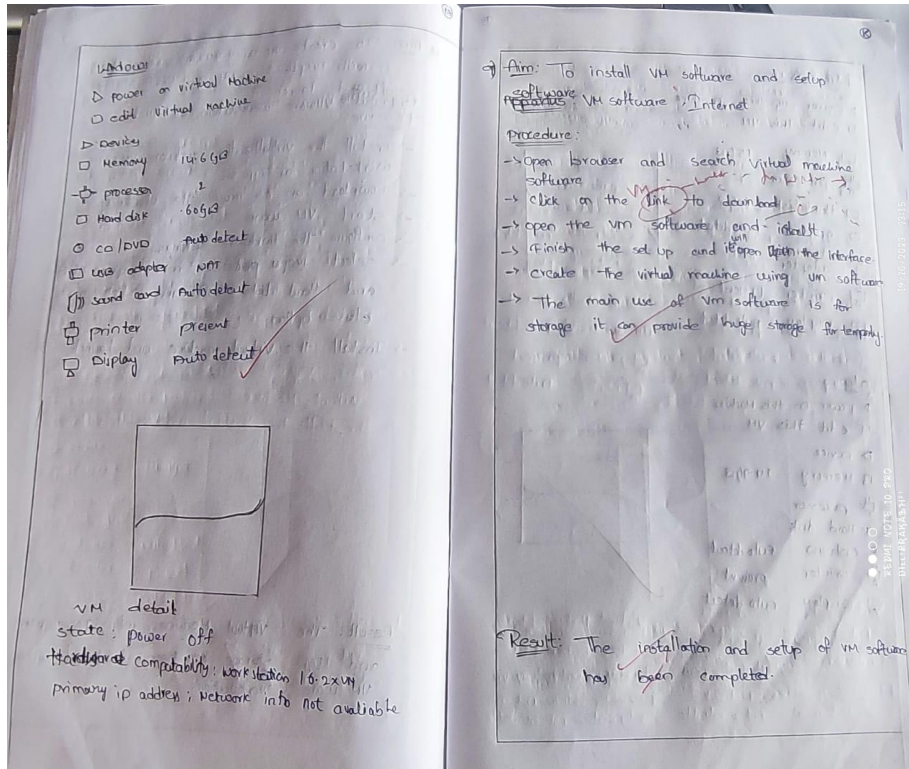
7. host operating system



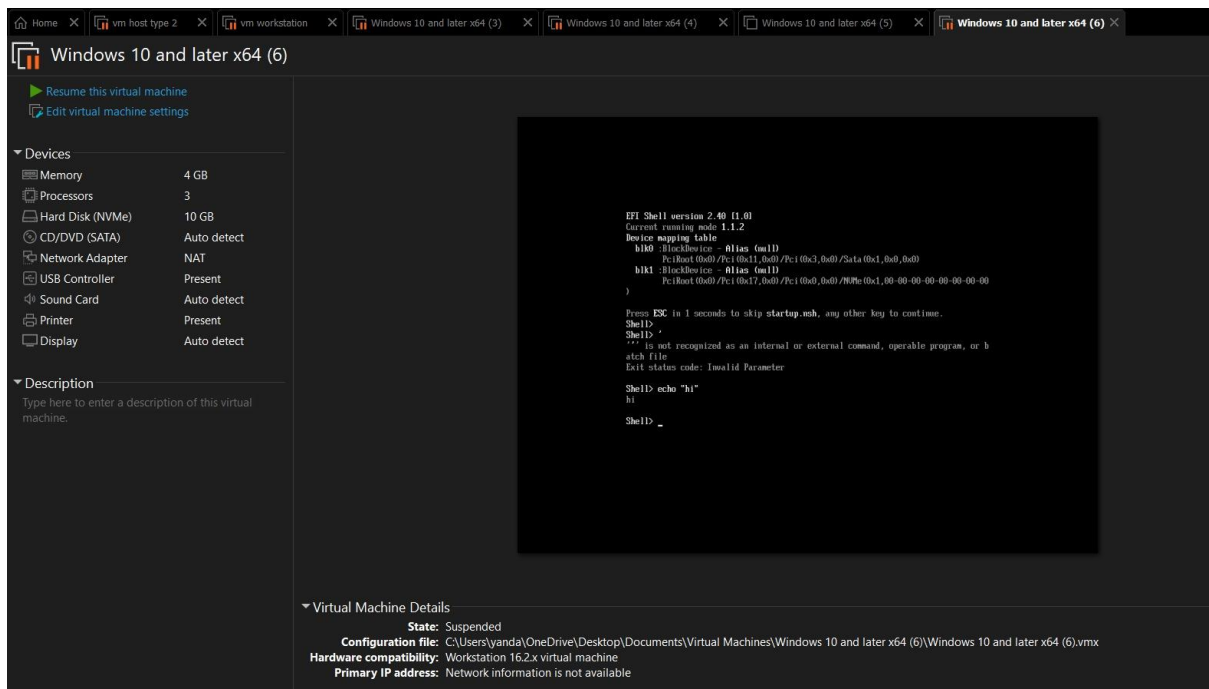
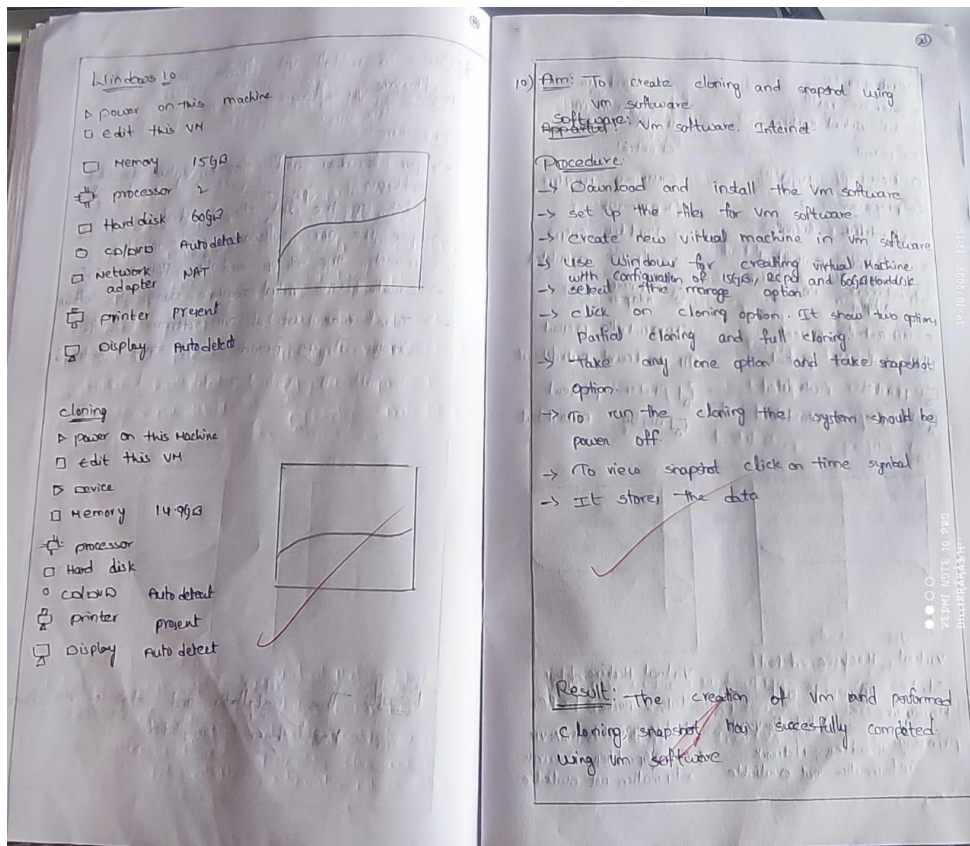
8. vm ware workstation



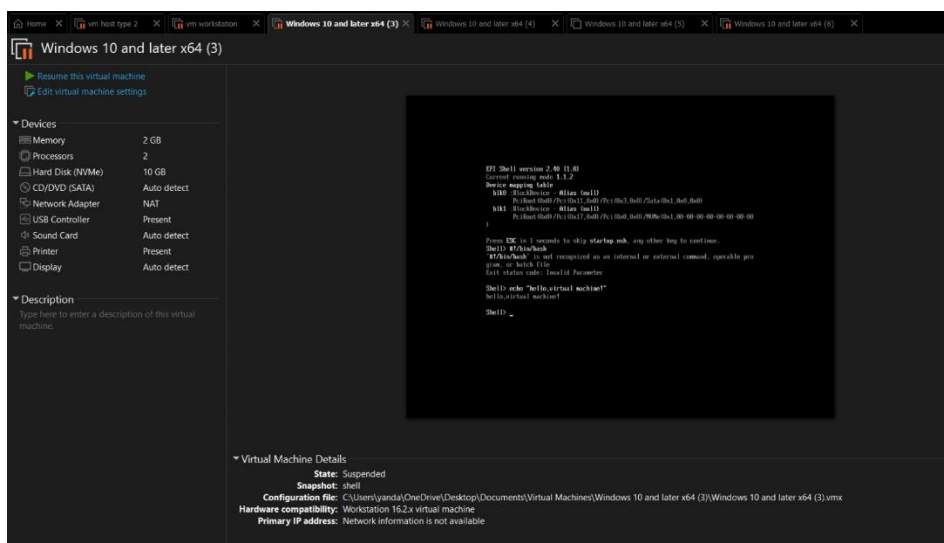
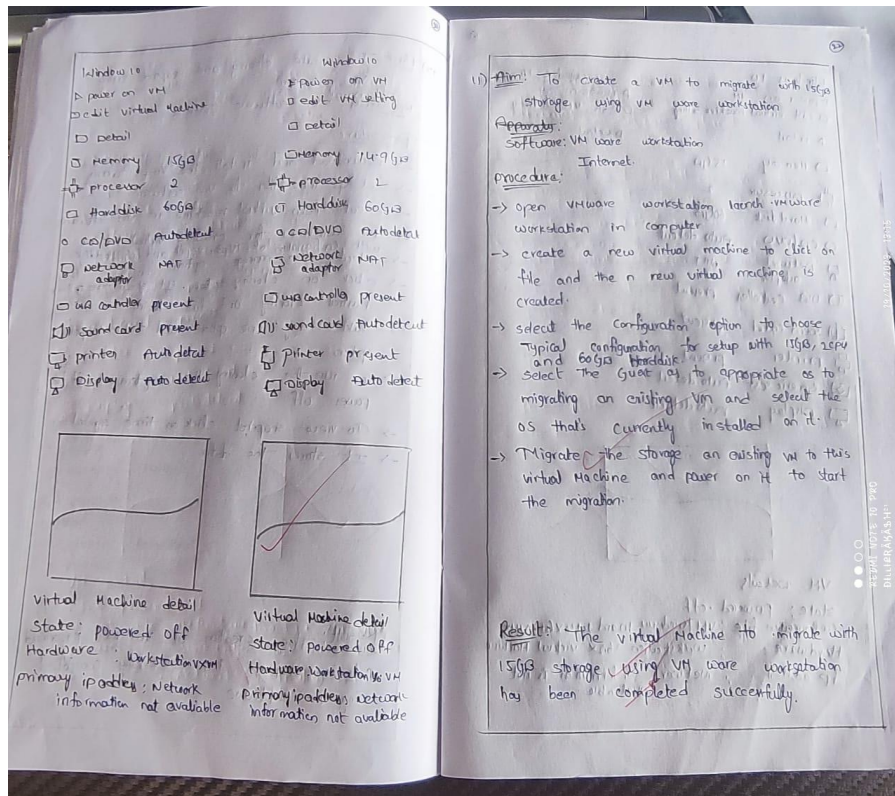
9. install vm software



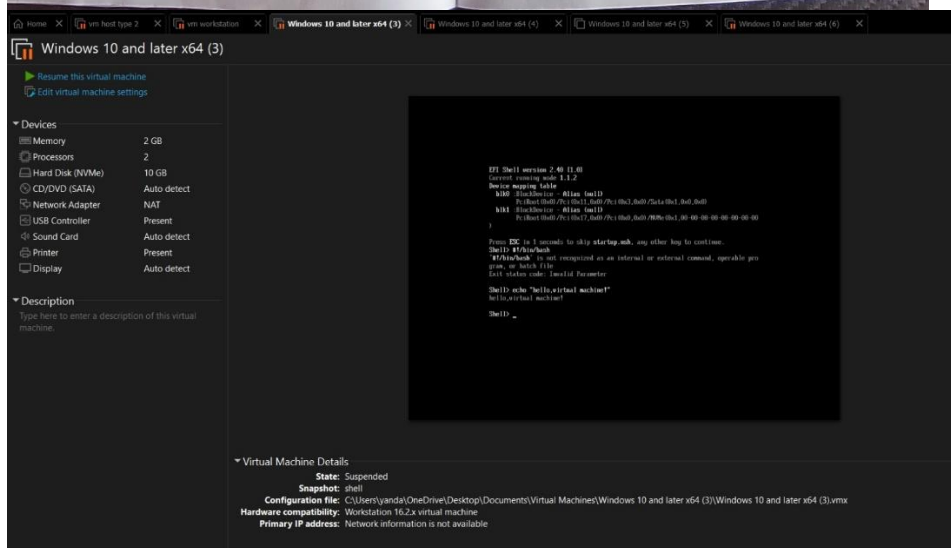
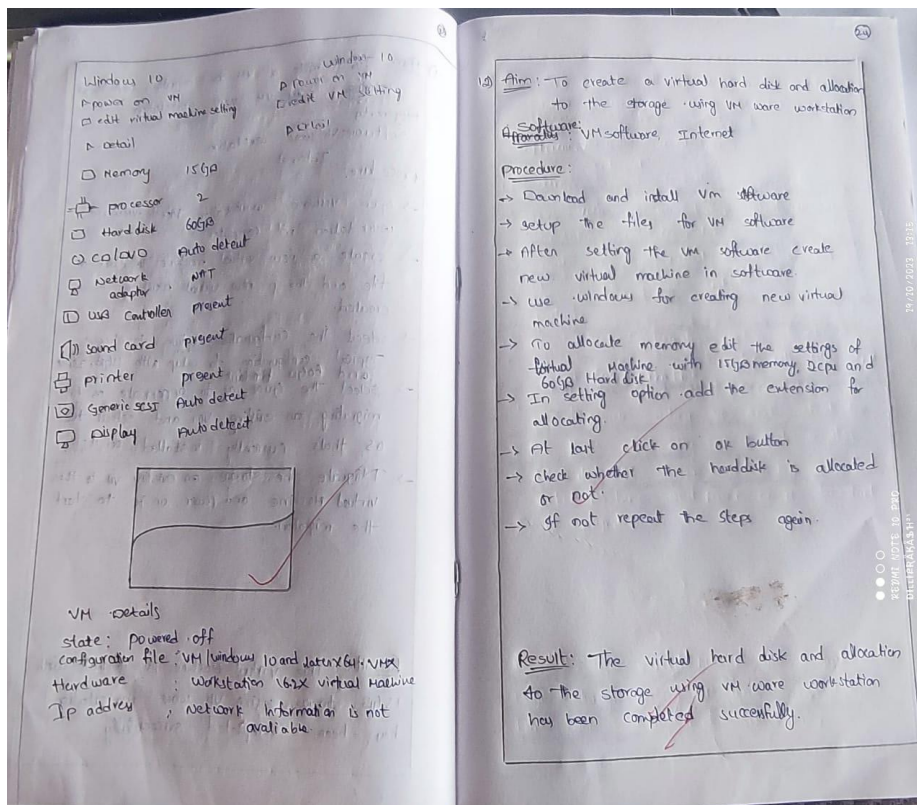
10. create snapshot and cloning



11.vm migration



12.virtual hard disk allocation

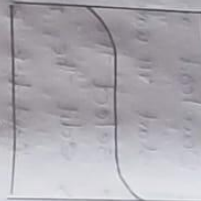


Windows 10

- ▶ power on virtual machine
- ▶ edit virtual machine setting

▶ detail

- ▶ Memory 8GB
- ▶ processor 4
- ▶ Hard disk 15GB
- ▶ CD/DVD none detect
- ▶ network NAT
- ▶ usb controller present
- ▶ sound card present
- ▶ printer none detect
- ▶ display auto detect



VM detail

state: Power off
Hardware: workstation 15.14
IP address: information
not available

8. Aim:

To create VM using VMware workstation with 1vcpu, 8GB RAM, and 15GB storage and launch it.

~~Applying~~ Virtualware workstation, Internet, Procedure:

- Install the virtualization software, VM ware workstation or type 2
- Download an OS image file ubuntu os
- start VM ware
- configure the hardware settings
- select 1vcpu processor, memory space 8GB and hard disk 15GB and click on close option.
- Install the virtual machine and launch

Result: The virtual machine with 1vcpu, 8GB RAM and 15GB storage has been developed using VM ware workstation.