

SIMATS ENGINEERING
CO3 - ASSESSMENT TOOL - 1: Experiments

COURSE NAME: Cloud Computing and
Big Data Analytics

COURSE CODE: CSA1522

Name	M.Sandeep
Register Number	192525095

COURSE OUTCOME COVEREDCO3: *Implement cloud-based solutions using cloud storage, web APIs, and platform services for real-world applications. (BL3)*

Assessment Tool Weightage: 40%

Dave's Taxonomy: Precision (Level 3)
Question Count: 4

Total Marks: 40

Duration : 60 Minutes

Code of Conduct

I M.Sandeep (192525095) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment.

I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the student:

Sandeep M

Experiments Rubric

Criteria	Weightage	Level 4 - Exemplary	Level 3 - Proficient	Level 2 - Developing	Level 1 - Beginning
Experimental Design	25%	Design is systematic and technically strong	Mostly correct design	Basic design with gaps	Poorly designed activity
Use of Tools / Platforms	20%	Appropriate and effective use of cloud tools	Good tool usage with minor issues	Limited tool usage	Incorrect or missing tool usage
Application of Concepts	20%	Concepts are applied accurately to practical tasks	Mostly accurate application	Partial application	Weak application
Analysis and Output	20%	Strong analysis and meaningful outcome interpretation	Good analysis with minor gaps	Basic analysis	Little or no analysis
Documentation	15%	Clear, structured, and complete documentation	Mostly complete documentation	Partially complete	Poor documentation

Total Marks Awarded:

Assessment Tasks

Experiments

Experiment 1: Create a simple cloud software application for Library book reservation system for SIMATS library using any Cloud Service Provider to demonstrate SaaS include the necessary fields such as Title of the book, author, publications, Year, edition, no of copies, Rack no, status (taken/returned) etc.

Experiment 2: Create a simple cloud software application for Payroll Processing System using any Cloud Service Provider to demonstrate SaaS include the necessary fields such as Name of the employee, experience in present org , over all experience, basic pay, HRA, DA, TA, net pay, gross pay etc.

Experiment 3: Demonstrate virtualization by Installing Type-2 Hypervisor in your device, create and configure VM image with a Host Operating system (Either Windows/Linux). Create a Virtual Machine with 1 CPU, 2GB RAM and 15GB storage disk using a Type 2 Virtualization Software.

Experiment 4: Demonstrate virtualization by Installing Type-2 Hypervisor in your device, create and configure VM image with a Host Operating system (Either Windows/Linux). Create a Cloning of a VM and Test it by loading the Previous Version/Cloned VM

Experiment 1:

AIM:

Create a simple cloud software application for Library book reservation system for SIMATS library using any Cloud Service Provider to demonstrate SaaS.

PROCEDURE:

step1: Go to zoho.com.

step 2: Log into the zoho.com.

step 3: Select one application step.

step4: Enter application name as library book reservation system.

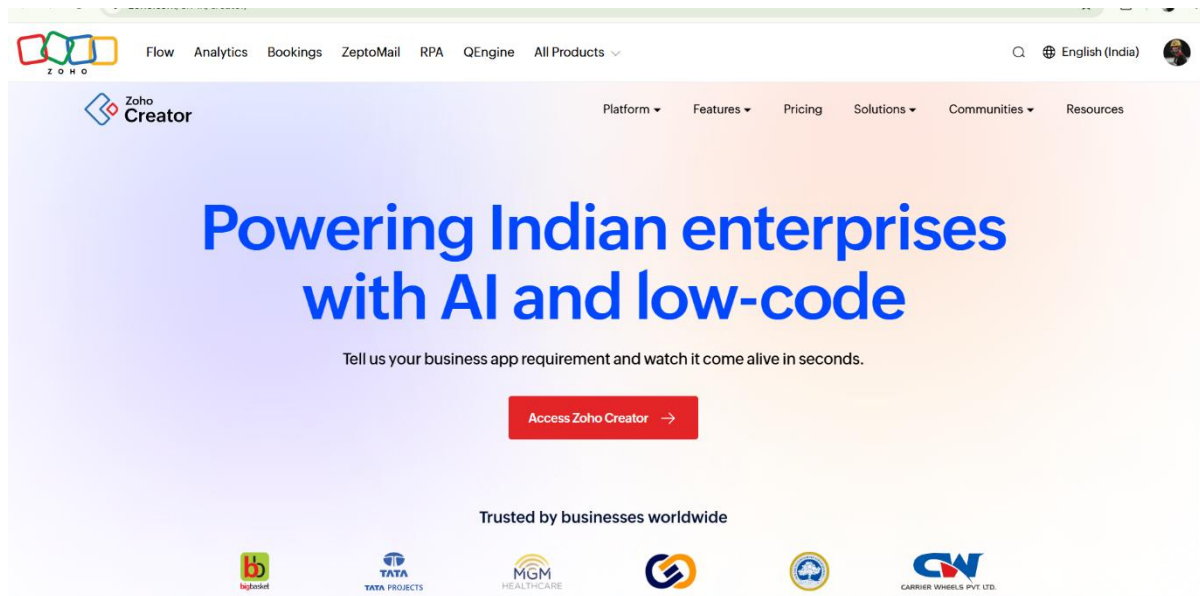
step 5: Created new application as library book reservation system.

step 6: Select one form

step 7: The software has been created.

IMPLEMENTATION:

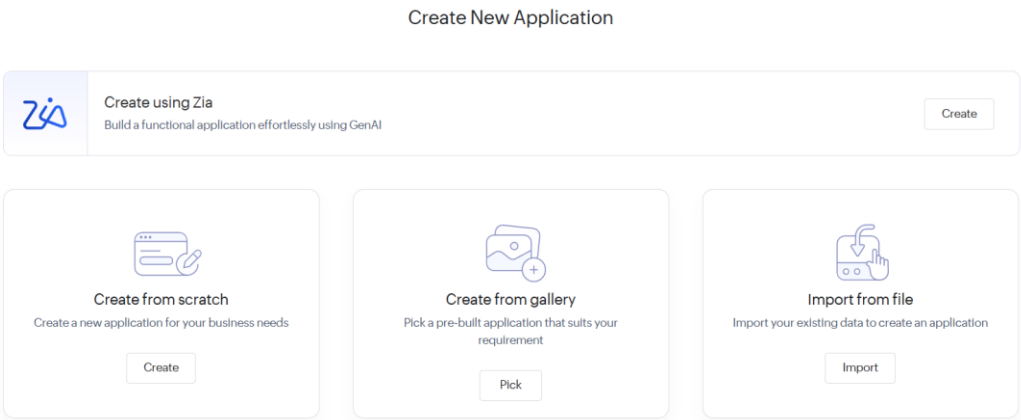
STEP1: GOTO ZOHO.COM



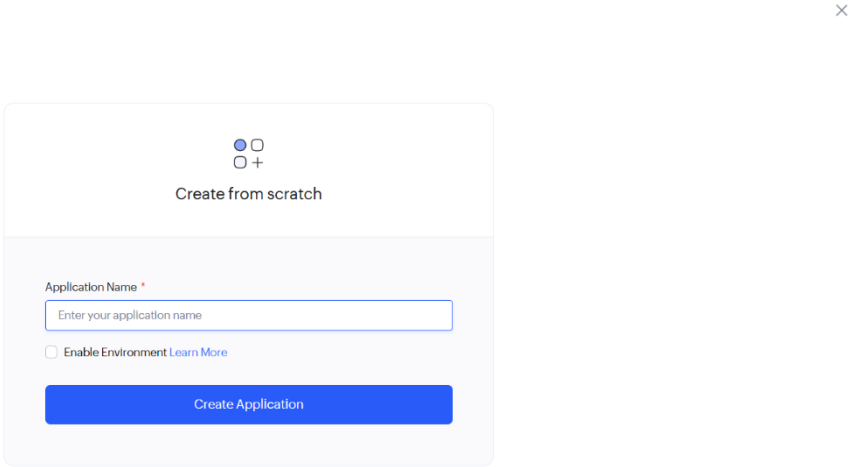
STEP 2: LOGIN TO THE ZOHO.COM



STEP 3: SELECT ONE APPLICATION



STEP 4: ENTER APPLICATION NAME



STEP 5: CREATED NEW APPLICATION

LIBRARY MANAGEMENT

STUDENT DETAILS

+

Done

Basic Fields

Name

Email

Address

Phone

Single Line

Multi Line

123

Number

15

Date

Time

Drop Down

123 STUDENT ID

STUDENT NAME

DEPARTMENT

YEAR

Email

Phone

ADDRESS

100%

Field Properties

Field name

ADDRESS

Field link name

ADDRESS

[View Field References](#)

Choices

Advanced

Renaming the choices will update the values in the existing records, if any.

Choice 1

+

-

Choice 2

+

-

Choice 3

+

-

Alphabetical Order

STEP 6: SELECT ONE FORM

How would you like to create your form?

On my own



From scratch



Import Schema



Using Zia

From a template



Cab Booking



Conf Room Booking



Appointment Booking



Hotel Room Booking



Complaints

50 +
View More

STEP 7: THE SOFTWARE HAS BEEN CREATED.

SIMATS Library Book Re...
BOOK RESERVATION

DesignWorkflowSettingsUpgrade

SIMATS Library Book Reservation...

BOOK RESERVATION

BOOK RESERVATION

BOOK RESERVATION Report

192511121.si...

BOOK RESERVATION

Student Name

Registration Number

Department

Email

Phone

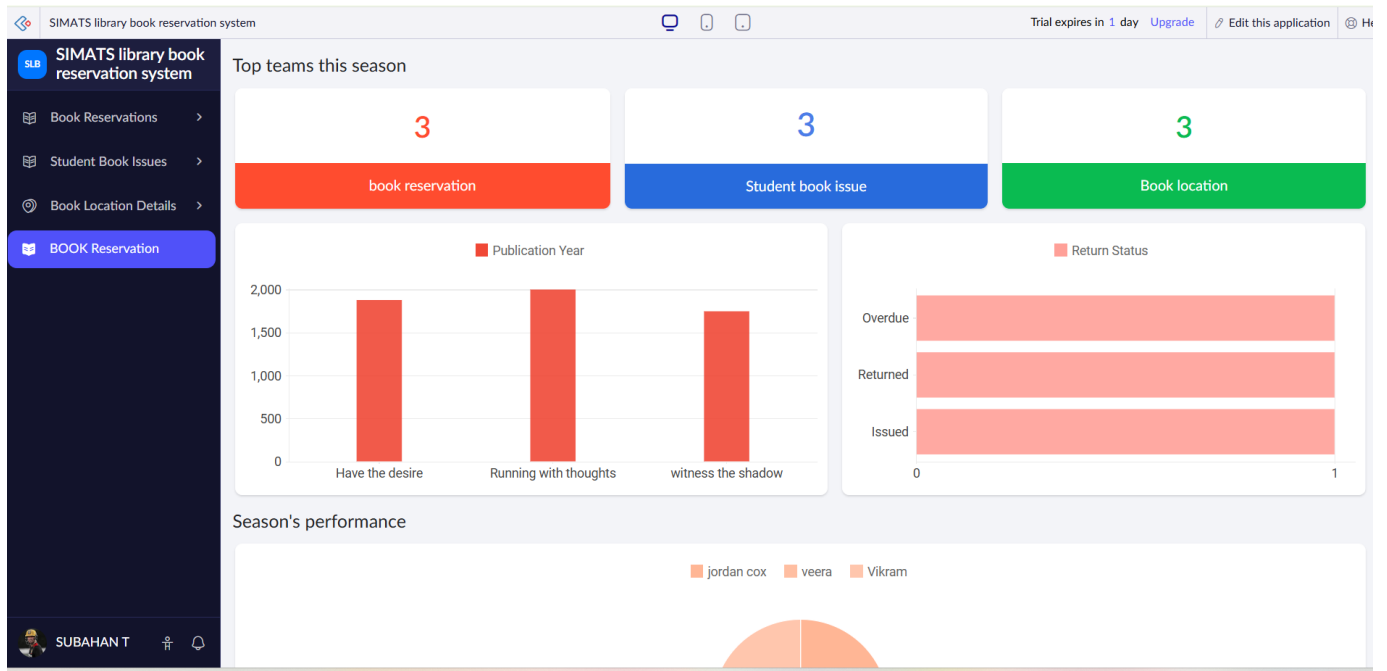
Book Title

Author Name

ISBN Number

-Select-

+91 81234 56789



Experiment 2:

AIM:

Create a simple cloud software application for Payroll Processing System using any Cloud Service Provider to demonstrate SaaS.

PROCEDURE:

Step 1: Go to zoho.com.

Step 2: Log in to your Zoho account.

Step 3: Open Zoho Creator from the Zoho applications.

Step 4: Click Create New Application.

Step 5: Enter the application name as Payroll Processing System.

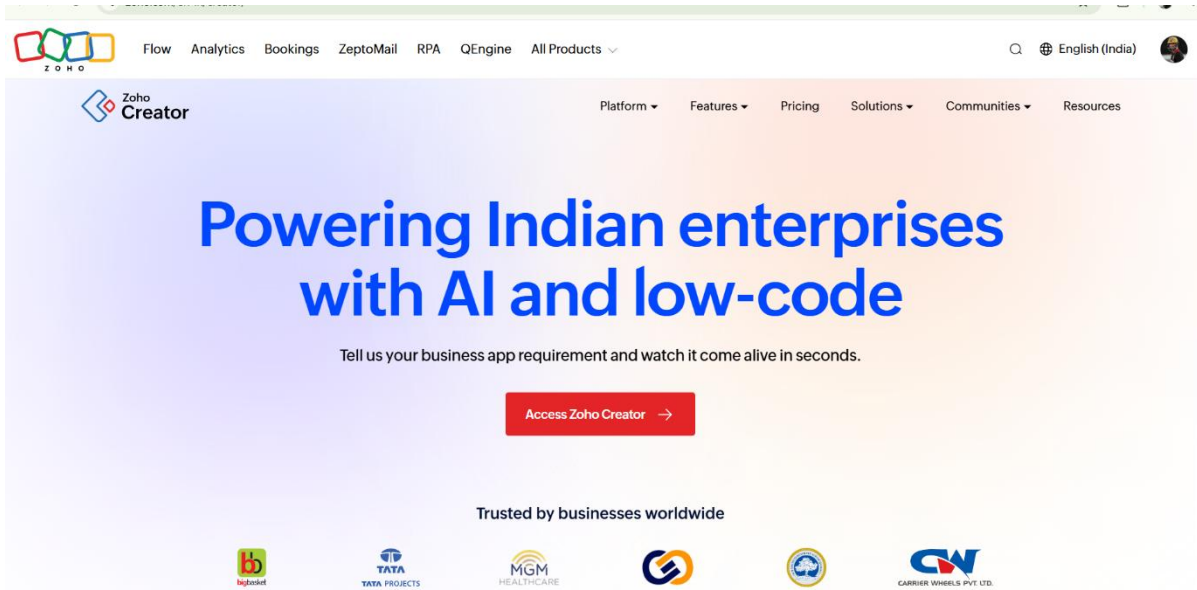
Step 6: Create a new application.

Step 7: Create a new form named Employee Payroll Details.

Step 8: The Payroll Processing System software has been successfully created and deployed on the Zoho cloud platform.

IMPLEMENTATION:

STEP1: GOTO ZOHO.COM



STEP 2: LOGIN TO THE Zoho.COM



STEP 3: SELECT ONE APPLICATION

Create New Application



Create using Zia
Build a functional application effortlessly using GenAI

Create



Create from scratch
Create a new application for your business needs

Create



Create from gallery
Pick a pre-built application that suits your requirement

Pick



Import from file
Import your existing data to create an application

Import

STEP 4: ENTER APPLICATION NAME

×

☒ ☐

☐ ☒

Create from scratch

Application Name *

Enter your application name

☐ Enable Environment [Learn More](#)

Create Application

STEP 5: CREATED NEW APPLICATION

Payroll Processing SystemPayroll Records

DesignWorkflowSettings

Payroll Processing System

Dashboard

Employees

Payroll Configurat...

Payroll Records

+ Payroll Records

Payroll Records Re...

Board

Pay Components

192511121.sim...

Pay Components

Component Name

Component Type

-Select-

Rate

#####.##

☐ Is Active

Effective From

dd-MMM-yyyy

Effective To

dd-MMM-yyyy

Submit

Reset

STEP 6: SELECT ONE FORM

How would you like to create your form?

On my own


From scratch


Import Schema


Using Zia

From a template


Cab Booking


Conf Room Booking


Appointment Booking


Hotel Room Booking


Complaints

50 +
[View More](#)

STEP 7: THE SOFTWARE HAS BEEN CREATED.

payroll processing system

Trial expires in 1 da

payroll processing system

Dashboard

Records

+ Payroll Record

All Records

Payment Statuses

Employee Masters

Salary Componen...

Payroll Record

Employee

Salary Component

Payment Date

Payment Status

Bank Account

Tax Deducted

Bonus

Notes

-Select-

dd-MMM-yyyy

-Select-

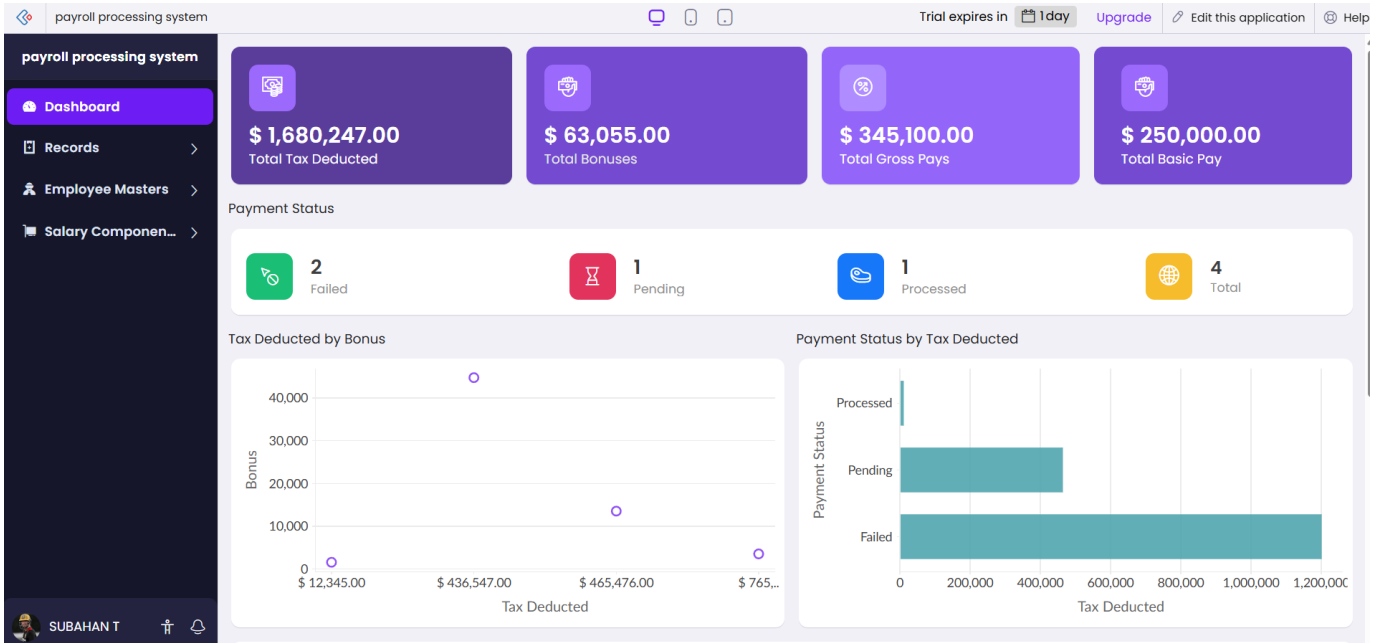
#####.##

#####.##

Submit

Reset

SUBAHAN T



Experiment 3:

AIM:

To Demonstrate virtualization by Installing Type-2 Hypervisor in your device, create and configure VM image with a Host Operating system (Either Windows/Linux). Create a Virtual Machine with 1 CPU, 2GB RAM and 15GB storage disk using a Type 2 Virtualization Software.

Procedure:

STEP 1: Download VMware workstation and installed as type 2hypervisor.

STEP2: Download ubuntu or tiny OS as iso image file.

STEP 3: In VMware workstation->create new VM.

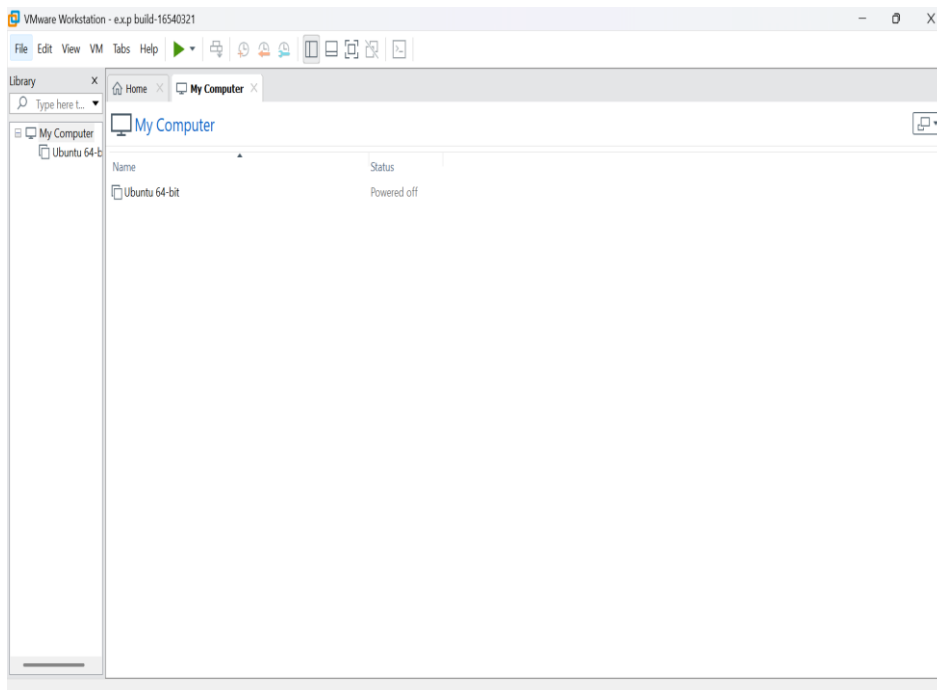
STEP 4: Do the basic configuration settings.

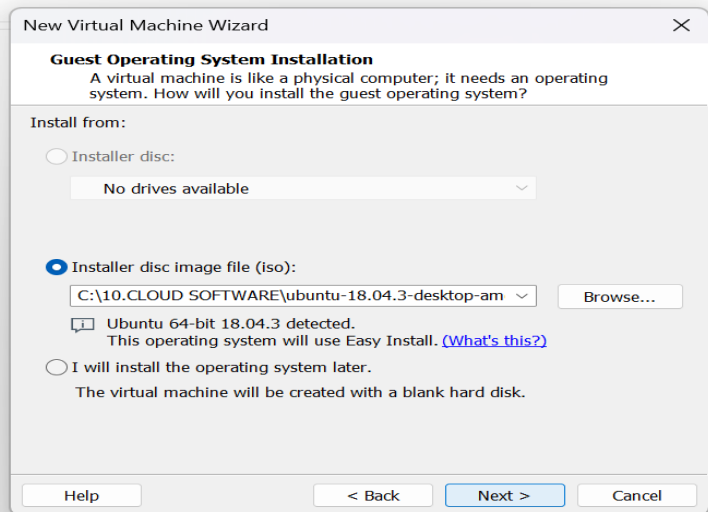
STEP 5: Created tiny OS virtual machine.

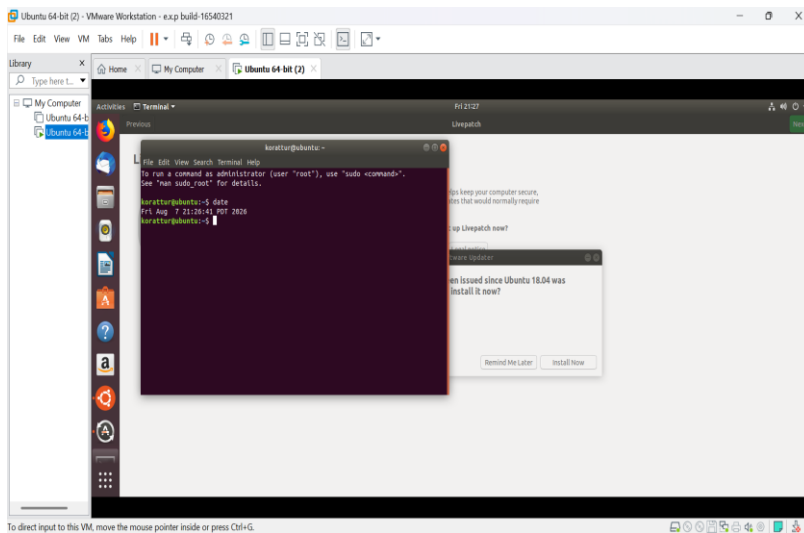
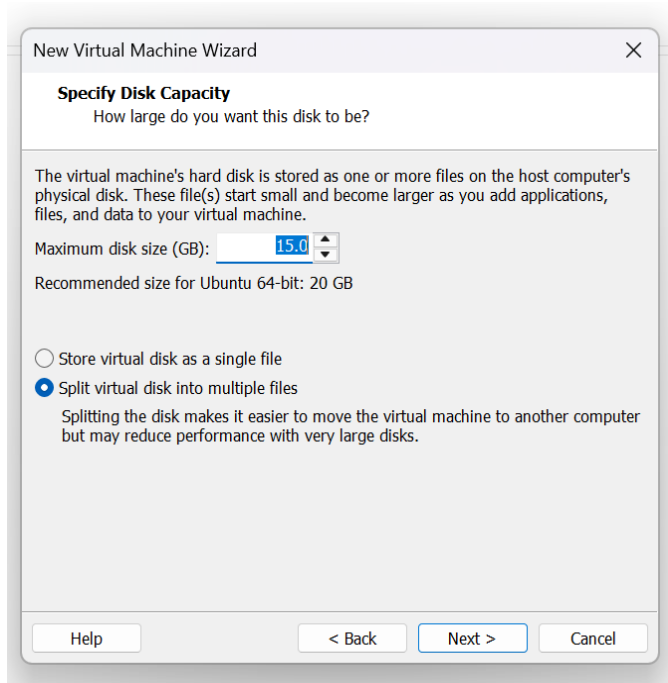
STEP 6: Launch the VM.

IMPLEMENTATION:

STEP 1: DOWLOAD VMWARE WORKSTATIONAND INSTALLED AS TYPE 2HYPERVISOR







Result:

The Ubuntu virtual machine was successfully created using VMware Workstation.

Experiment 4:

Aim

To demonstrate virtualization using VMware Workstation (Type-2 Hypervisor) by creating a virtual machine, cloning it, and testing the cloned VM.

PROCEDURE:

STEP 1: Download VMware workstation and installed as type 2 hypervisor.

STEP 2: Download ubuntu or tiny OS as iso image file.

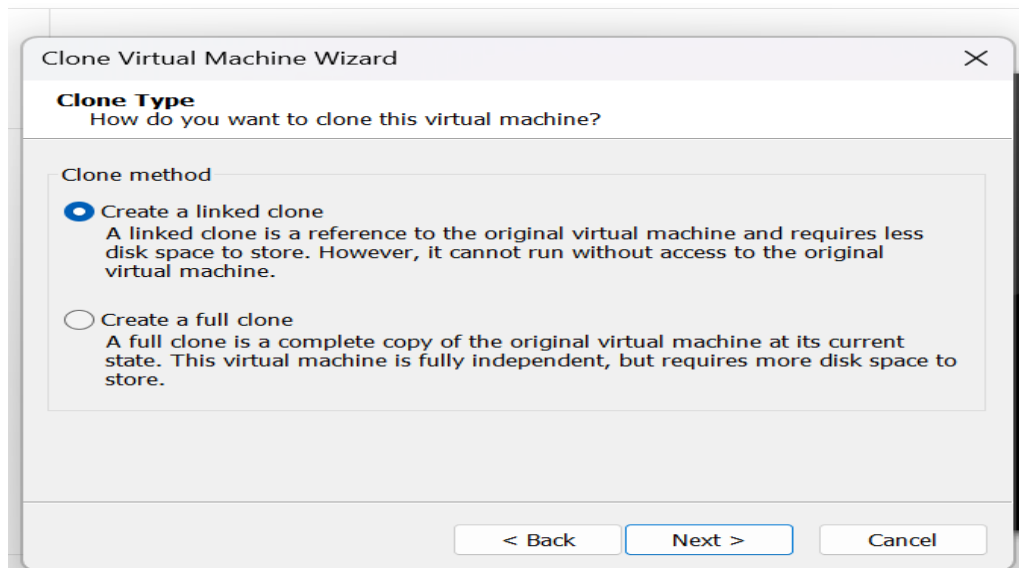
STEP 3: In VMware workstation->create new VM.

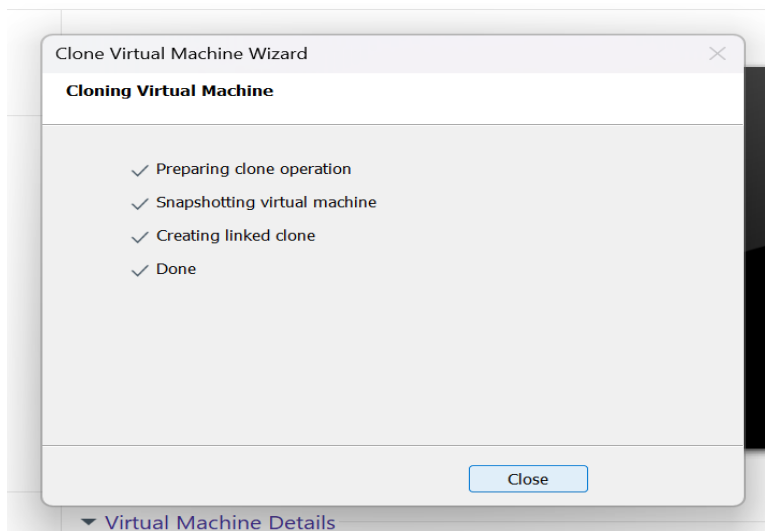
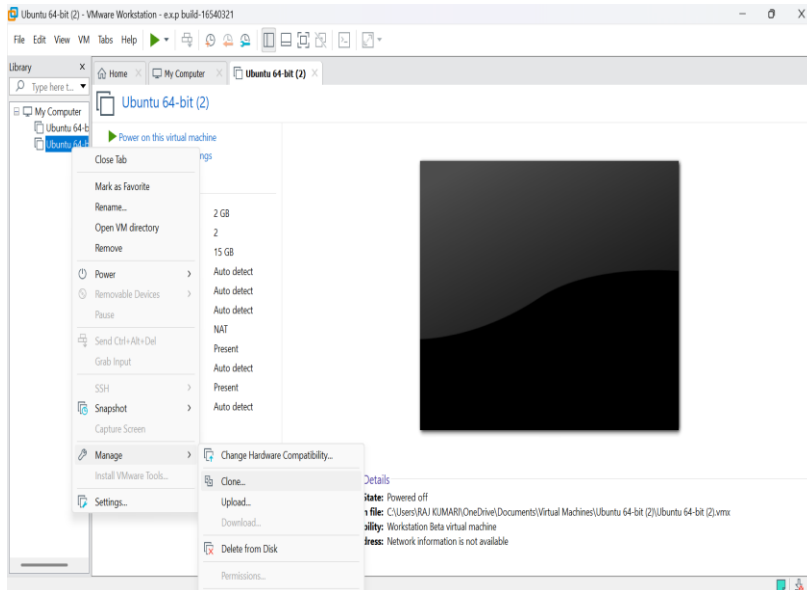
STEP 4: Do the basic configuration settings.

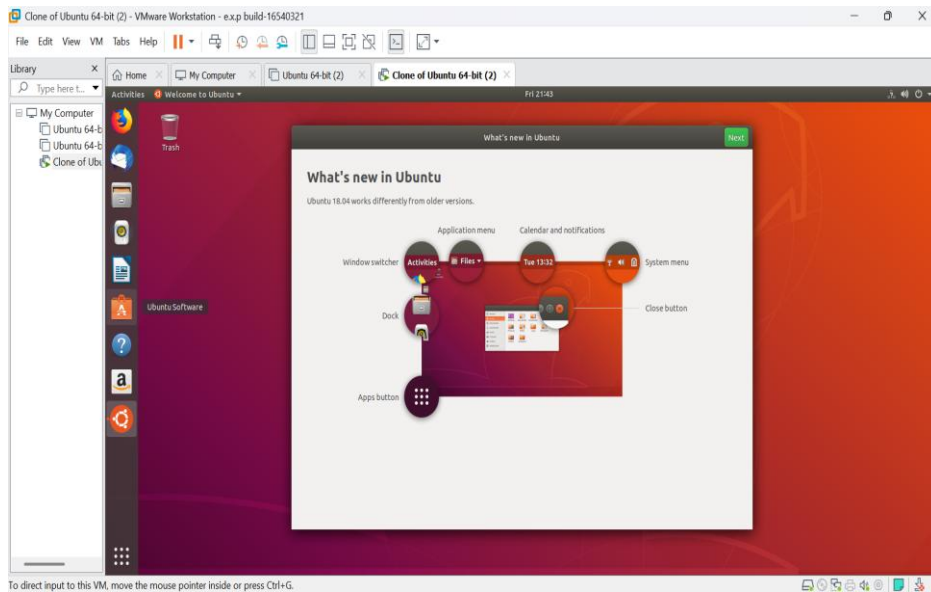
STEP 5: Created tiny OS virtual machine.

STEP 6: Launch the VM.

IMPLEMENTATION:







Result:

The Ubuntu virtual machine was successfully created using VMware Workstation.