

SIMATS ENGINEERING
Department of Computer Science and Engineering

COURSE NAME:	Cloud Computing and Big Data Analytics – Model Practical Examination	COURSE CODE:	CSA1522
---------------------	--	---------------------	---------

Name	M.KASIF JALAL
Register Number	192424214

MODEL PRACTICAL EXAMINATION – SET 1

Answer all questions. Each question carries equal marks (20).

Total marks: 100

1. Create a simple cloud web application for Student Counselling System using any Cloud Service Provider to demonstrate SaaS. Include the fields of Student Name, Age, Address, Phone, Subjects Studied, Year of Passing, Percentage of Marks, Domain Interest, etc.
2. 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.
3. Install VirtualBox/VMware Workstation with different flavours of Linux or Windows OS on top of Windows 7 or 8.
4. Showcase virtual machine migration based on certain conditions, from one host to another.

1. Create a simple cloud web application for Student Counselling System using any Cloud Service Provider to demonstrate SaaS. Include the fields of Student Name, Age, Address, Phone, Subjects Studied, Year of Passing, Percentage of Marks, Domain Interest, etc.

AIM:

To 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.

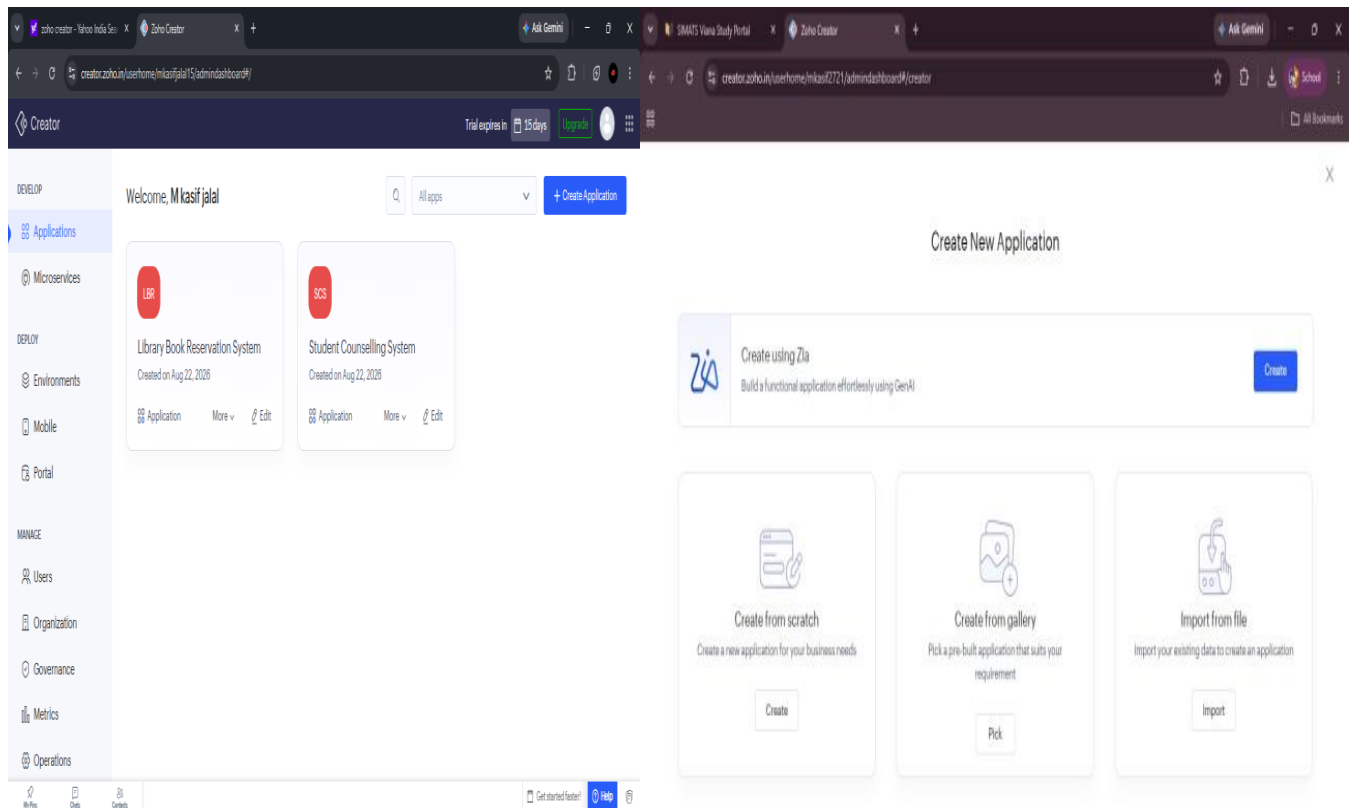
Step 2: Log into the zoho.com. step 3: Select one application step.

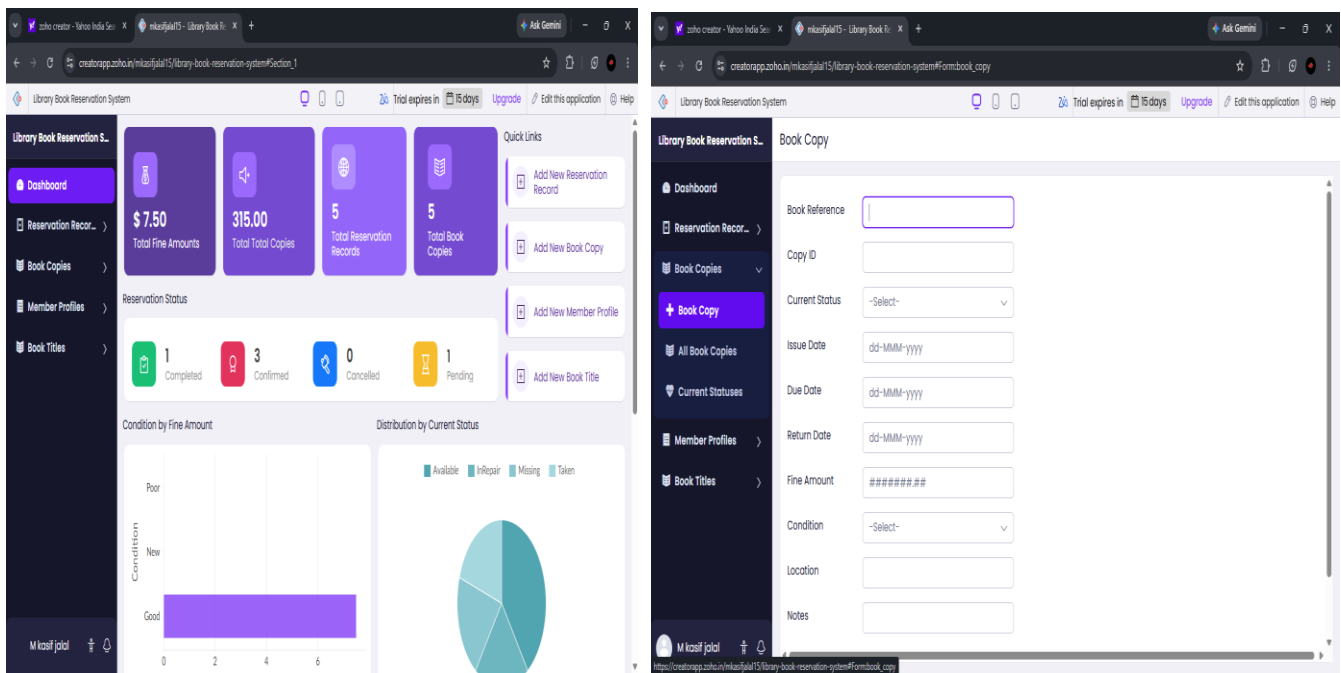
Step4: Enter application name as library book reservation system.

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

Step 6: Select one form

Step 7: The software has been created. Implementation





Result :

Thus, a Library book reservation system was successfully developed and deployed using a Cloud Service Provider.

2. 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.

AIM:

To 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.

PROCEDURE:

Step1: Go to zoho.com.

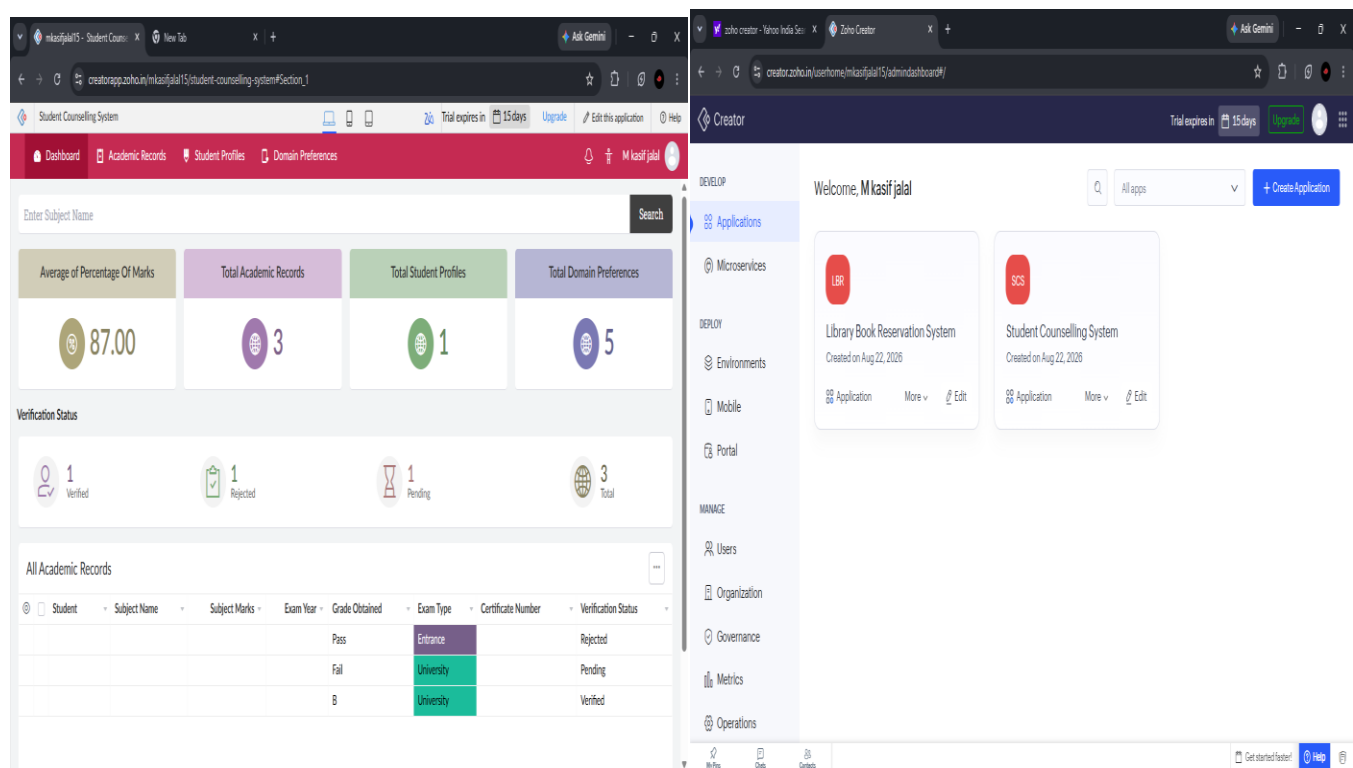
Step 2: Log into the zoho.com. step 3: Select one application step.

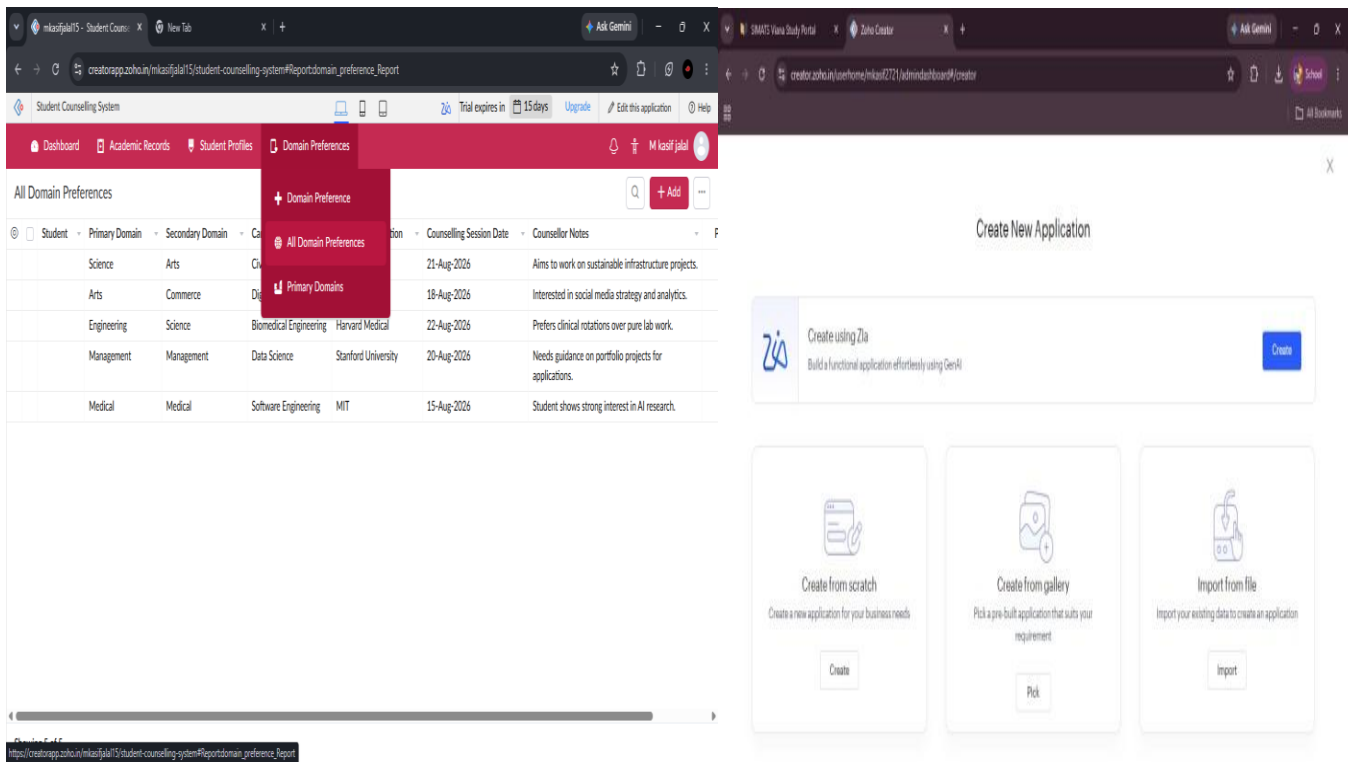
Step4: Enter application name as library book reservation system.

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

Step 6: Select one form

Step 7: The software has been created. Implementation





Result :

Thus, Create a simple cloud software application for Library Book Reservation System for SIMATS library using any Cloud Service Provider to demonstrate SaaS is executed successfully.

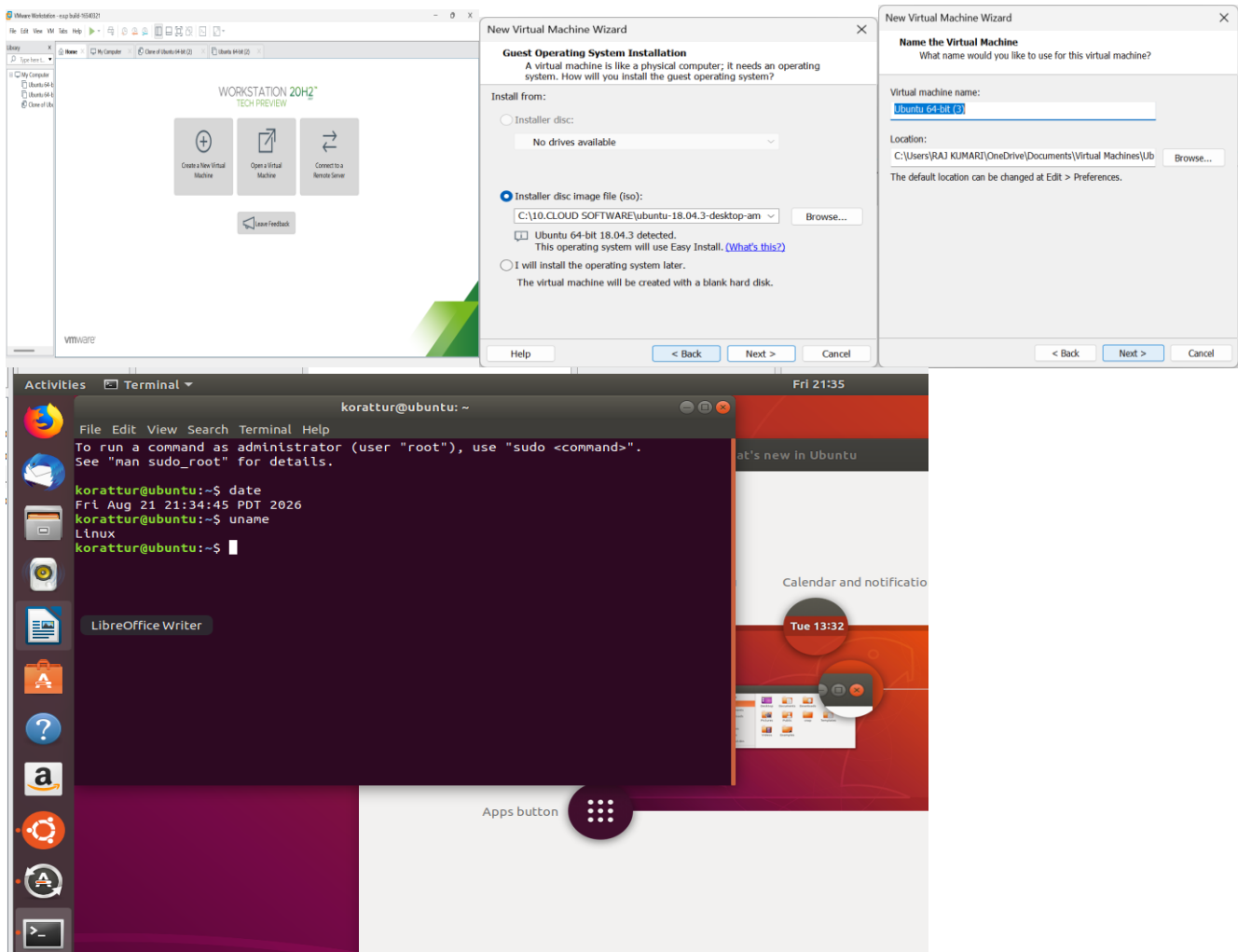
3. Install VirtualBox/VMware Workstation with different flavours of Linux or Windows OS on top of Windows 7 or 8.

Aim :

Install VirtualBox/VMware Workstation with different flavours of Linux or Windows OS on top of Windows 7 or 8.

Procedure :

1. Install VirtualBox
2. Create the First VM
3. Install Ubuntu
4. Create Another VM
5. Verify the Virtual Machines



Result :

Successfully Installed VirtualBox/VMware Workstation with different flavours of Linux or Windows OS on top of Windows 7 or 8.

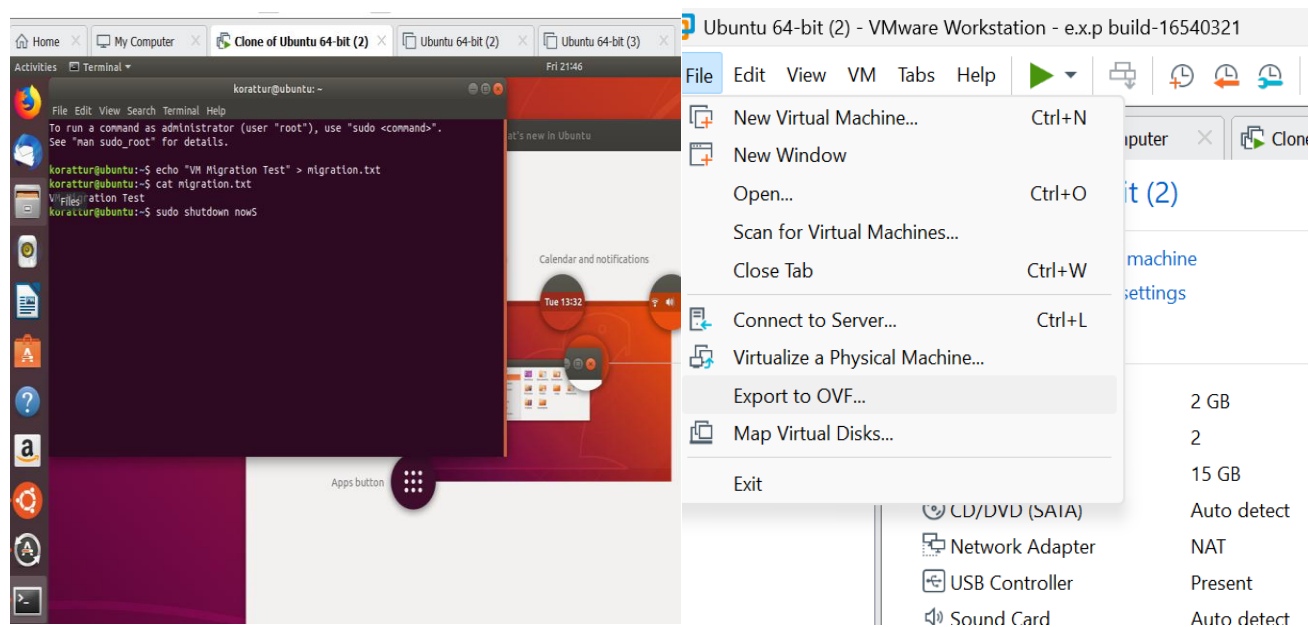
4. Showcase virtual machine migration based on certain conditions, from one host to another.

Aim :

Showcase virtual machine migration based on certain conditions, from one host to another.

Procedure :

1. Create the VM on Host A
2. Create a test file
3. Shut down the VM
4. Export the VM from Host A
5. Import the VM on Host B
6. Start the VM on Host B



Result :

Thus, Showcased virtual machine migration based on certain conditions, from one host to another is executed successfully.

