

Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY

Near Jnana Bharathi Campus, Mallathalli, Bangalore-560 056
[An Autonomous Institution, Affiliated to V.T.U., Belgaum]



“CLOUD COMPUTING RECORD”

This is to certify that Mr. **SHUBHAM KUMAR SARAS** has satisfactorily completed the course of Experience in Practical **CLOUD COMPUTING LAB** prescribed by the **DR AMBEDKAR INSTITUTE OF TECHNOLOGY** University **BE** course in the Laboratory of this College in the year 2022-23.

DATE: 19/01/2023

Signature of the Teacher In charge of the Batch:

Name of the Candidate: **SHUBHAM KUMAR SARAS**

USN: **1DA19CS158**

Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY

Near Jnana Bharathi Campus, Bengaluru-560 056.

(An Autonomous Institution, Aided by Government of Karnataka)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Cloud Computing Laboratory Report

Submitted in the Partial Fulfilment of

Cloud Computing Laboratory

Course Code: 18CSL77

No. of Credits: 1 = 1 : 0 :0 (L : T : P)

Submitted by

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Aided By Govt. of Karnataka

CERTIFICATE

This is to certify that Smt/Sri **SHUBHAM KUMAR SARAS [1DA19CS158]** has satisfactorily completed the course of experiments in practical "**CLOUD COMPUTING LABORATORY (18CSL77)**" prescribed by the Dr. Ambedkar Institute of Technology, Bengaluru in the year 2022-2023.

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SALESFORCE

Salesforce is an American cloud-based software company headquartered in San Francisco, California. It provides customer relationship management (CRM) service and also provides enterprise applications focused on customer service, marketing automation, analytics, and application development.

History

The company was founded on February 3, 1999 by former Oracle executive Marc Benioff, together with Parker Harris, Dave Hoelterhoff, and Frank Dominguez as a software as a service (SaaS) company, and was launched publicly between September and November 1999. In June 2004, the company had its initial public offering on the New York Stock Exchange under the stock symbol CRM and raised US\$110 million. Early investors include Larry Ellison, Magdalena Yesil, Halsey Minor, Stewart Henderson, Mark Iscaro, and Igor Sill, a founding member of Geneva Venture Partners. In October 2014, Salesforce announced the development of its Customer Success Platform to tie together Salesforce's services, including sales, service, marketing, analytics, community, and mobile apps. In October 2017, Salesforce launched a Facebook Analytics tool for business-to-business marketers. In September 2018, Salesforce partnered with Apple intended on improving apps for businesses. In February 2020, co-chief executive officer Keith Block stepped down from his position in the company. Marc Benioff remained as chairman and chief executive officer. On December 1, 2020, it was announced that Salesforce would acquire Slack for \$27.7 billion. The acquisition closed on July 21. In February 2021, Salesforce announced that CFO Mark Hawkins would be retiring from his position after six years of working for the company; however, retaining a position as CFO emeritus until October. Amy Weaver was selected as his replacement.

Salesforce.com's customer relationship management (CRM) service comprises several broad categories: Commerce Cloud, Sales Cloud, Service Cloud, Data Cloud (including Jigsaw), Marketing Cloud, Community Cloud (including Chatter), Manufacturing Cloud, Analytics Cloud, App Cloud, Vaccine Cloud, IoT and Work.com with over 100,000 customers.

Main services

Salesforce's main services are tools for case, task and issue management. It also gives customers tracking abilities for their raised cases and conversation features for social networking Web sites, provides analytical tools and other services including email alert, Google search, and access to customers' entitlement and contracts. They also partner with companies like IBM, Accenture, and Saggezza to help integrate Salesforce's cloud-based services into their businesses.

Lightning Platform

Lightning Platform (also known as Force.com) is a platform as a service (PaaS) that allows developers to create add-on applications that integrate into the main Salesforce.com application. [failed verification] These third-party applications are hosted on Salesforce.com's infrastructure.

Force.com applications are built using declarative tools, backed by Lightning [further explanation needed] and Apex, a proprietary Java-like programming language for Force.com, as well as Visualforce, a framework including an XML syntax typically used to generate HTML. The Force.com platform typically receives three complete releases a year. As the platform is provided as a service to its developers, every single development instance also receives all these updates.

In 2015, a new framework for building user interfaces – Lightning Components – was introduced in beta. Lightning components are built using the open-source Aura Framework but with support for Apex as the server-side language instead of Aura's JavaScript dependency. This has been described as an alternative to, not necessarily a replacement for, Visualforce pages.

As of 2013, the Force.com platform has 1.4 million registered developers. Lightning Base Components is the component library built on top of Lightning Web Components.

Experience Cloud

Experience Cloud (formerly Community Cloud) provides Salesforce customers the ability to create online web properties for external collaboration, customer service, channel sales, and other custom portals in their instance of Salesforce. Tightly integrated to Sales Cloud, Service Cloud, and App Cloud, Experience Cloud can be quickly customized to provide a wide variety of web properties. Experience Cloud combines the functionality of the former Salesforce Customer and Partner Portals with some additional features.

Work.com

Work.com, previously Rypple, is a social performance management platform for managers and employees. It allows continuous coaching, real-time feedback, and recognition. It is aimed at sales management, customer service, marketing, and can be utilised by human resource departments.

Work.com, then known as "Rypple", was founded by Daniel Debow and David Stein, to create a simple way of asking for feedback anonymously at work. The company was formed in May 2008 and their client list included Mozilla, Facebook, LinkedIn and the Gilt Groupe. Rypple aims to get employees to build and manage their own coaching networks.

In September 2011, Rypple announced that they had hired Bohdan Zabawskyj as its Chief Technology Officer. In 2011, Rypple developed a more formalized management methodology called OKR ("Objectives and Key Results") for Spotify. Rypple also partnered with Facebook to create "Loops", short for "feedback loops", which gathers feedback from co-workers, including praise, progress against goals, and coaching from supervisors into one channel.

In December 2011, Salesforce.com announced that they would acquire Rypple. The transaction was completed in 2012 and Rypple was rebranded as Work.com in September 2012.

AppExchange

Launched in 2005, the Salesforce AppExchange is an online application marketplace for third-party applications that run on the Force.com platform. Applications are available for free, as well as via yearly or monthly subscription models. Applications available range from integrations with SharePoint to mobile approval management. As of June 2016, it features 2,948 applications which have driven 3+ million installs. The "AppExchange" is also a place customers can search for cloud consulting partners to help them implement the technology in their own organization. Cloud consulting partners for Salesforce include large companies like IBM's "Bluewolf" and Accenture as well as smaller ones like Cloudrach.

MyTrailhead

Launched in 2019, Salesforce's myTrailhead is an online training platform that can be customized for the specific needs of its customers. The platform extends functionality to provide users with training content specific to their usage of Salesforce and enables them to create and publish their own training content and programs.



Technologies

Salesforce is powered by the Model–view–controller architecture.

Apex

Apex is a proprietary programming language provided by the Force.com platform to developers similar to Java and C#. It is a strongly typed, object-oriented, case-insensitive programming language, following a dot-notation and curly-brackets syntax. Apex can be used to execute programmed functions during most processes on the Force.com platform including custom buttons and links, event handlers on record insertion, update, or deletion, via scheduling, or via the custom controllers of Visualforce or Lightning Experience pages.

Due to the multitenant nature of the platform, the language has strictly imposed governor limitations to guard against any code monopolizing shared resources. Salesforce provides a series of asynchronous processing methods for Apex to allow developers to produce longer-running and more complex Apex code.

Lightning

In 2014, Salesforce made public the front end of its platform, called Lightning. This component-based framework is what the Salesforce mobile app is built on. Salesforce built on this framework in 2015 by releasing the Lightning Design System, an HTML style framework with default CSS styling built in. This framework allows customers to build their own components to either use in their internal instances or sell on the AppExchange.

Lightning Experience, released in 2016, is the new redesigned interface in Salesforce for processes enhancement. Since then all the apps available on AppExchange need to be Lightning and those built on Classic have to migrate to Lightning as Classic is not to be updated any more by Salesforce. The platform offers an option for developers to employ migration techniques to enable the new user-friendly interface and switch to Lightning.

What is Salesforce used for?

- Engage customers with relevant, empathetic digital marketing from anywhere.
- Sell smarter and grow your business faster from anywhere.
- Quickly launch and scale ecommerce built around your customer — from anywhere.
- Provide great customer service from anywhere.
- Go digital fast and empower your teams to work from anywhere.



Part A - 1A - Creation of web applications on Salesforce Cloud Platform

Q1) Create a web application to enter student details like Name, USN, Semester,Section and CGPA to a database on Salesforce Cloud Platform

1. Launch your Salesforce Trailhead Playground by opening any module and Switch to Lightning Experience if you are currently in Salesforce Classic by clicking your picture in the right top corner and then click on “Switch to Lightning Experience”.
2. Then go to Setup gear icon and click “Setup”.
3. Click on “Object Manager” and click “Create> Custom Object” to create new Custom Object.

The screenshot shows the 'New Custom Object' page in Salesforce. The 'Label' field is set to 'Student'. The 'Plural Label' field is set to 'Students'. The 'Object Name' field is set to 'Student'. The 'Record Name' field is set to 'Student Name'. Under 'Optional Features', 'Allow Reports' is checked. Under 'Object Classification', 'Allow Bulk API Access' is checked. Under 'Deployment Status', 'Deployed' is selected. Under 'Search Status', 'Allow Search' is checked. At the bottom, there are 'Save', 'Save & New', and 'Cancel' buttons.

4. Name the object “Student”.
5. Allow Reports and Allow Search.
6. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”.
7. To create a Tab for the Object: Select any Tab Style for the object “Student”. Click Next, Next, leave the defaults and save.

To add fields to the Object: Go to “Fields & Relationships” option of Student object and Click “New”.

Add the following fields one after the other:

1. Field Label: USN (Length 10), Data Type: Text, provide an example USN as Help Text, make it as Required Field and Don't allow Duplicate Values and make it as Case Insensitive.
2. Field Label: Section (Length 1), Data Type: Text, make it as Required Field.
3. Field Label: Semester (Length 1, Decimal Place 0), Data Type: Number, make it as Required Field.
4. Field Label: CGPA (Length 2, Decimal Places 2), Data Type: Number, make it as Required Field.

| FIELD LABEL | FIELD NAME | DATA TYPE | CONTROLLING FIELD | INDEXED |
|------------------|------------------|--|-------------------|---------|
| CGPA | CGPA_c | Number(2, 2) | | |
| Created By | CreatedById | Lookup(User) | | |
| Last Modified By | LastModifiedById | Lookup(User) | | |
| Owner | OwnerId | Lookup(User,Group) | | ✓ |
| Section | Section_c | Text(1) | | |
| Semester | Semester_c | Number(1, 0) | | |
| Student Name | Name | Text(80) | | ✓ |
| USN | USN_c | Text(10) (External ID) (Unique Case Insensitive) | | ✓ |

Semester Validation:

To add a rule to the Semester so that it should always be greater than 0 and less than or equal to 8:

1. Go to Validation Rule of Student Object and click “New”.
2. Name it as “Semester validation”.
3. Error Condition Formula: OR (Semester_c >8, Semester_c <=0).
4. Error Message: Please Enter a Semester from 1-8.
5. Error Location: Field – Semester.
6. Click Save.

Validation Rule Edit

Validation rule by specifying an error condition and a corresponding error message. The error condition is written as a Boolean formula expression that returns true or false. When the formula expression returns true, the save will be aborted and the error message will be displayed. The user can correct the error and try again.

Validation Rule Details

Validation Rule Name: Semester_validation

Active:

Description:

Error Condition Formula:

```
OR(Semester_c > 8, Semester_c <= 0)
```

Functions:

- All Function Categories
- AND
- ANDS
- BLANKVALUE
- BR
- Insert Selected Function
- ABS(number)
- ABS(number) - Returns the absolute value of a number, a number without its sign
- Help on this function

Error Message:

Example: Discount Percent <= 30

This message will appear when the condition formula is true

Error Message: Please enter the semester from 1 to 8

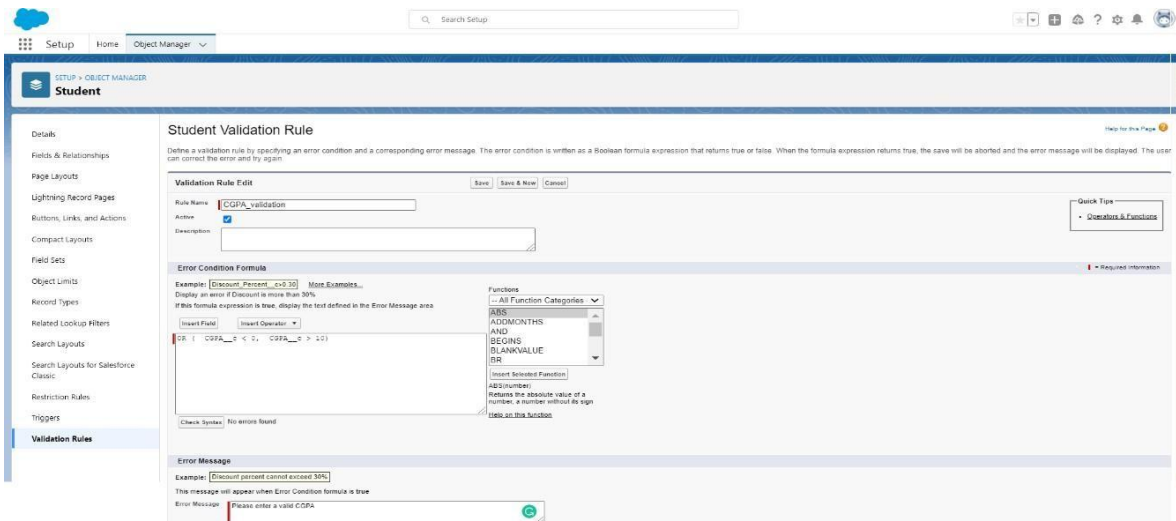
This error message can either appear at the top of the page or below a specific field on the page

Error Location: Top of Page Below Semester

CGPA Validation:

To add a rule to the CGPA so that it should not take CGPA greater than 10:

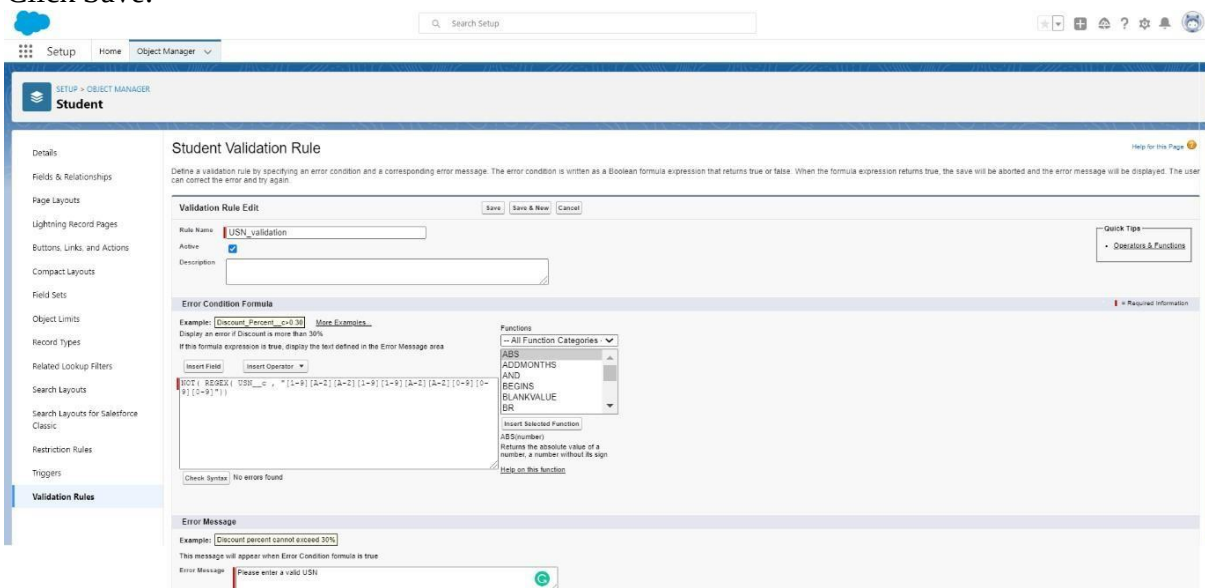
1. Go to Validation Rule of Student Object and click “New”
2. Name it as “CGPA validation”.
3. Error Condition Formula: CGPA_c > 10
4. Error Message: Please Enter a Correct CGPA.
5. Error Location: Field –CGPA
6. Click Save

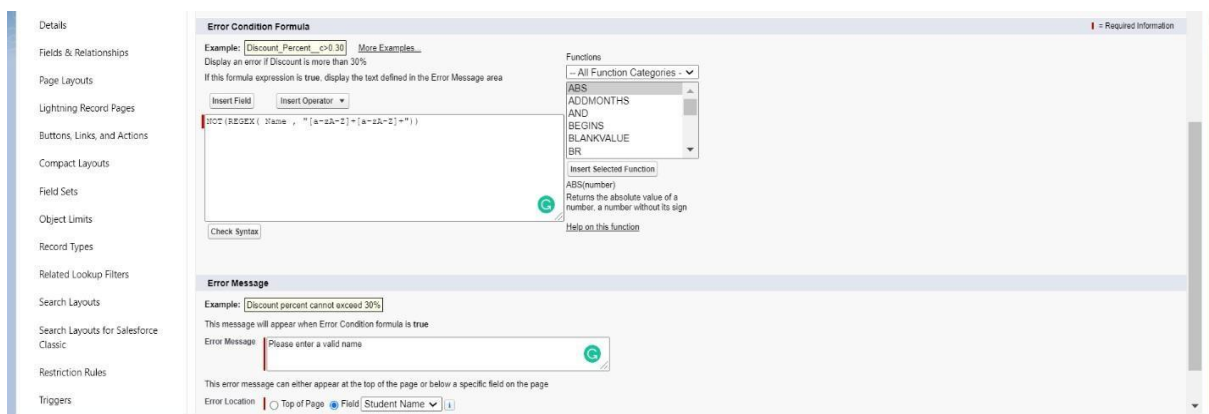


USN Validation:

To add a rule to the USN so that it should validate only student's serial number.

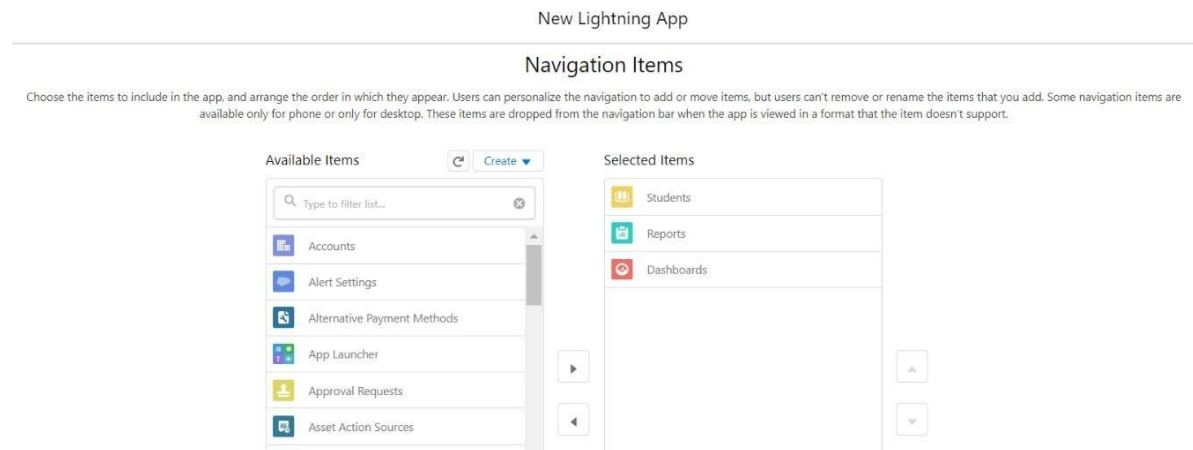
1. Go to Validation Rule of Flight Object and click “New”
2. Name it as “USN Validation”.
3. Error Condition Formula: NOT(REGEX(USN_c,"[1-5]{1}+[A-Z]{2}+[0-9]{2}+[A-Z]{2}+[0-9]{3}))
4. Error Message: Please enter a valid USN.
5. Error Location: Field – USN
6. Click Save.





Name validation:

1. To add a rule to the Student Name so that the name should only start with letter but not digit:
2. Go to Validation Rule of Student Object and click “New”
3. Name it as “Student Name Validation”
4. Error Condition Formula: “NOT (REGEX (Name,”[a-zA-Z]+[a-zA-Z]+”))”
5. Error Message: “Please Enter a valid name”.
6. Error Location: Field –Student Name.
7. Click Save.



To create an application:

1. Go to “Setup” and type “App Manager” in Quick Find Box.
2. Click on “New Lightning App” to create a Lightning Application.
3. Name it as “Student Details”, give the description for your application.
4. Uploading Image and changing colours are optional, then click Next.
5. Navigation Style: Standard Navigation, click Next.
6. No need to add any Utility Bar, click Next.
7. Add the following Items: Students, Reports and Dashboards, click Next.
8. Assign it to System Administrator Profile by selecting System Administrator and pressing right arrow and then click Save & Finish.
9. Go to App Manager, select your application and select Students and click “New” to add some details to your application.

The screenshot shows a web-based application interface for managing student details. At the top, there is a navigation bar with icons for Student Details, Students, Reports, Dashboards, Carts, Faculties, Flights, Statuses, Events, Student1, and Done. A search bar is also present. Below the navigation bar, a header indicates the user is viewing a student record for "Shubham Kumar Saras". The main content area is divided into two tabs: "Related" and "Details". The "Details" tab is active, displaying various student information fields such as Student Name (Shubham Kumar Saras), USN (1DA19CS158), Section (C), Semester (7), CGPA (8.00), and creation/modification details (Created By: Shubham Kumar Saras, Last Modified By: Shubham Kumar Saras, both on 12/20/2022, 1:15 AM). The "Owner" field also lists Shubham Kumar Saras.

Make sure you will get error messages when you give invalid Name, USN, Semester and CGPA.

Reports and Dashboards:

To Create a Students Report:

1. Go to “Reports tab” Click on “New Folder” And give it any name and Click Save.
2. Click on “New Report” and from search bar Search for “Students” and then select it and then click continue.
3. Add the required Columns to get the Completed Entered data.
4. If you Want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.
5. Click on save and name the report as “New Students Report” and then select the folder which you have created.
6. Click Save and then Click Run

The screenshot shows the report builder interface. The top navigation bar includes "Student details", "Students", "Reports", and "Dashboards". The "Reports" tab is selected. Below the navigation, a "REPORT" section shows "New Students Report" under the "Students" category. On the left, a sidebar titled "Fields" contains sections for "Groups" (with "USN" selected), "GROUP ROWS" (with "Add group..."), and "GROUP COLUMNS" (with "Add group..."). The main area displays a preview of the report results. The table has columns: USN, Student: Student Name, Student: ID, CGPA, Section, and Semester. One row shows "1DA19CS042 (1)" with "DeekshithSA" in the name column. Subtotal and Total rows show "8.89" in the CGPA column and "7" in the Semester column. Buttons at the top right include "Got Feedback?", "Save & Run", and "Save".

To Create a Students Dashboard:

1. Go to “Dashboard tab” and then click on “New Folder” and give it any Name.
2. Click on “New Dashboard” and then name it as “Students Dashboard” and select folder that you have created Click on Create.
3. Click on the report that you have created and click on that and click select.
4. Select any style to represent the data in dashboard.
5. Add any filter(s), otherwise it is optional.
6. Click on Save and Click Run.

Q2) Create a Web Application to implement an online cart for adding items to a shopping cart and deleting it.

Launch your Salesforce Trailhead Playground by opening any module and Switch to Lightning Experience if you are currently in Salesforce Classic by clicking your picture in the right top corner and then click on “Switch to Lightning Experience”.

Then go to Setup gear icon and click “Setup”.

Click on “Object Manager” and click “Create> Custom Object” to create new Custom Object.

The screenshot shows the Salesforce Setup interface with the following details:

- Header:** SETUP, Search Setup, Home, Object Manager
- Section:** New Custom Object
- Custom Object Definition Edit:**
 - Custom Object Information:** Label: Cart, Plural Label: Cart, Starts with vowel sound:
 - The Object Name is used when referencing the object via the API: Object Name: Cart, Example: Account
 - Description: (Empty text area)
 - Context-Sensitive Help Setting: Open the standard Salesforce.com Help & Training window (selected)
 - Content Name: None
- Enter Record Name Label and Format:** Record Name: Cart Name, Example: Account Name, Data Type: Text
- Optional Features:**
 - Allow Reports:
 - Allow Activities:
 - Track Field History:
 - Allow in Chatter Groups:
 - Enable Licensing:
- Object Classification:** When these settings are enabled, this object is classified as an Enterprise Application object. When these settings are disabled, this object is classified as a Light Application object. Learn more.
 - Allow Sharing:
 - Allow Bulk API Access:
 - Allow Streaming API Access:
- Deployment Status:** In Development (radio button)
- Search Status:** When this setting is enabled, your users can find records of this object type when they search. Learn more.
 - Allow Search:
- Object Creation Options (Available only when custom object is first created):**
 - Add Notes and Attachments related list to default page layout:
 - Launch New Custom Tab Wizard after saving this custom object:

1. Name the object “Cart”.
2. Allow Reports and Allow Search.
3. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”
4. To create a Tab for the Object: Select any Tab Style for the object “Cart”. Click Next, Next, leave the defaults and save.

To add fields to the Object:

Go to “Fields & Relationships” option of cart object and Click “New”.

Add the following fields one after the other:

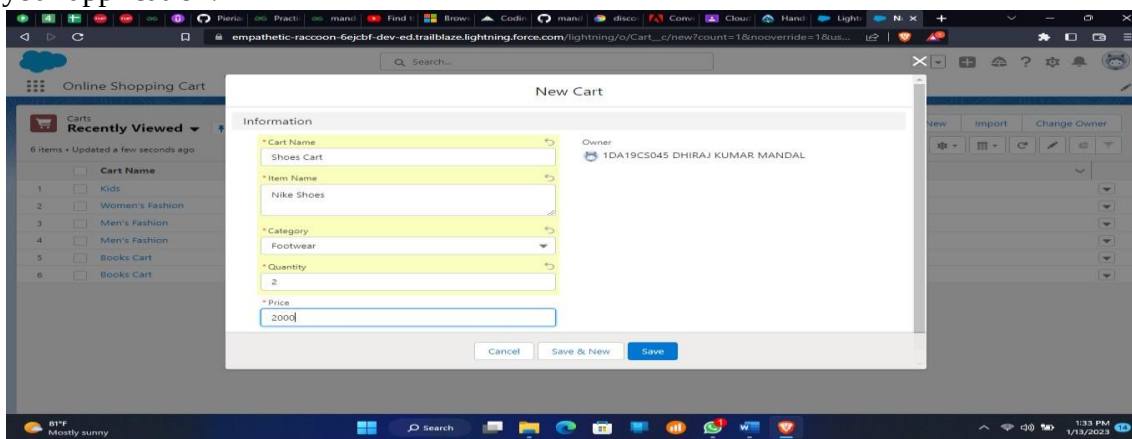
- Field Label: Item Name, Data Type: Text Area, make it as Required Field.

| | FIELD LABEL | FIELD NAME | DATA TYPE | CONTROLLING FIELD | INDEXED |
|------------------------------|------------------|----------------|--------------------|-------------------|---------|
| Page Layouts: | Cart Name | Name | Text(80) | | ✓ |
| Lightning Record Pages: | Category | Category__c | Picklist | | ▼ |
| Buttons, Links, and Actions: | Created By | CreatedBy | Lookup(User) | | ▼ |
| Compact Layouts: | Item_name | Item_name_c | Text Area(255) | | ▼ |
| Field Sets: | Last Modified By | LastModifiedBy | Lookup(User) | | ▼ |
| Object Limits: | Owner | OwnerId | Lookup(User,Group) | | ✓ |
| Record Types: | Price | Price_c | Currency(16, 2) | | ▼ |
| Related Lookup Filters: | | | | | |
| Search Layouts: | | | | | |

- Field Label: Category, Data Type: Picklist, click radio button in front of Enter values, with each value separated by a new line value are: Books, Electronics & Accessories, Furniture & Home Appliances, Fashion – Men, Fashion – Women, Fashion – Kids, Footwear and Others.
- Make it as Required Field and Restrict the values to the values in the picklist.
- Field Label: Quantity, Data Type: Number, make it as Required Field.
- Field Label: Price, Data Type: Currency (Length 16, Decimal Places 2), Make it as Required Field.

To create an application:

1. Go to “Setup” and type “App Manager” in Quick Find Box.
2. Click on “New Lightning App” to create a Lightning Application.
3. Name it as “Online Shopping Cart”, give the description for your application.
4. Uploading Image and changing colours are optional, then click Next.
5. Navigation Style: Standard Navigation, click Next.
6. No need to add any Utility Bar, click Next.
7. Add the following Items: Carts, Reports and Dashboards, click Next.
8. Assign it to System Administrator Profile by selecting System Administrator and pressing right arrow and then click Save & Finish.
9. Go to App Manager, select your application and select Carts and click “New” to add some details to your application.



| | Cart Name |
|---|--------------------|
| 1 | Shoes |
| 2 | Laptop and Desktop |
| 3 | books |
| 4 | Women Top Wear |
| 5 | Men bottom wear |

Reports and Dashboards:

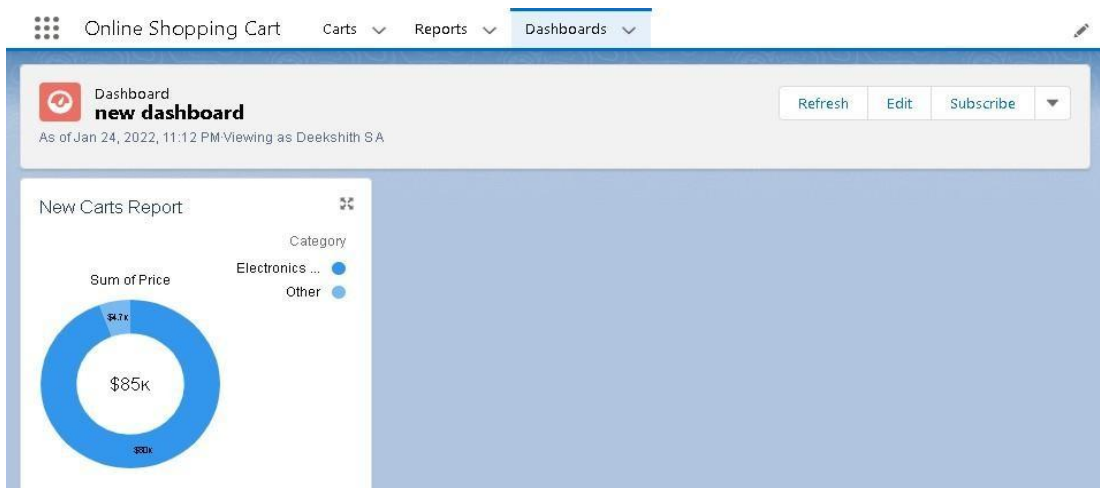
To Create a Carts Report:

1. Go to “Reports tab” Click on “New Folder” And give it any name and then click Save.
2. Click on “New Report” and from search bar Search for “Carts” and then select it and click Continue.
 - Add the required Columns to get the Completed Entered data.
3. If you Want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.
4. Click on save and name the report as “New Carts Report” and then select the folder which you have created.
5. Click Save and then Click Run

| Category | Cart: Cart Name | Item_name | Price |
|-------------------------------|--------------------|---------------------------|-------------|
| Books (1) | books | Cloud computing by galvin | \$499.00 |
| Subtotal | | | \$499.00 |
| Electronics & Accessories (1) | Laptop and Desktop | Lenovo thinkpad | \$79,999.00 |
| Subtotal | | | \$79,999.00 |
| Fashion – Men (1) | Men bottom wear | Chinos | \$999.00 |
| Subtotal | | | \$999.00 |
| Fashion – Women (1) | Women Top Wear | Kurtas | \$699.00 |
| Subtotal | | | \$699.00 |
| Footwear (1) | Shoes | Sketches Gym shoe | \$2,499.00 |
| Subtotal | | | \$2,499.00 |
| Total (5) | | | \$84,695.00 |

To Create a Carts Dashboard:

1. Go to “Dashboard tab” and then click on “New Folder” and give it any Name. Click on “New Dashboard” and then name it as “Shopping cart” and select folder that you have created Click on Create.
2. Click on the report that you have created and click on that and click select.
3. Select any style to represent the data in dashboard.
4. Add any filter(s), otherwise it is optional.
5. Click on Save and Click Run



Q3) Create a web application to enter the faculty details like faculty ID, faculty name, and salary to a database and calculate the income tax to be paid by the faculty at the end of the financial year.

Launch your Salesforce Trailhead Playground by opening any module and Switch to Lightning Experience if you are currently in Salesforce Classic by clicking your picture in the right top corner and then click on “Switch to Lightning Experience”.

Then go to Setup gear icon and click “Setup”.

The screenshot shows the Salesforce Object Manager interface. The top navigation bar includes a blue cloud icon, a search bar labeled "Search Setup", and a "View profile" button. Below the bar, there are tabs for "Setup", "Home", and "Object Manager". The "Object Manager" tab is selected and has a dropdown arrow. The main content area is titled "SETUP > OBJECT MANAGER Faculty". On the left, a sidebar lists various object settings: Fields & Relationships, Page Layouts, Lightning Record Pages, Buttons, Links, and Actions, Compact Layouts, Field Sets, Object Limits, and Record Types. The main panel displays the "Details" for the "Faculty" object. It shows the API Name as "Faculty__c", the Singular Label as "Faculty", and the Plural Label as "faculties". Other details include a description field, checkboxes for "Enable Reports" (checked), "Track Activities" (checked), and "Track Field History" (unchecked), and deployment status "Deployed". Buttons for "Edit" and "Delete" are located at the top right of the main panel.

1. Click on “Object Manager” and click “Create> Custom Object” to create new Custom Object.
2. Name the object “Faculty”
3. Allow Reports and Allow Search.
4. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”
5. To create a Tab for the Object: Select any Tab Style for the object “Faculty”. Click Next, Next, leave the defaults and save.

The screenshot shows the "Fields & Relationships" section of the Object Manager for the "Faculty" object. The sidebar on the left is identical to the previous screenshot. The main panel title is "Fields & Relationships" with a subtitle "6 Items, Sorted by Field Label". It contains a table with columns: FIELD LABEL, FIELD NAME, DATA TYPE, CONTROLLING FIELD, and INDEXED. The table rows are:

| FIELD LABEL | FIELD NAME | DATA TYPE | CONTROLLING FIELD | INDEXED |
|------------------|------------------|--|-------------------|---------|
| Created By | CreatedById | Lookup(User) | | |
| Faculty Name | Name | Text(80) | | |
| ID | ID__c | Text(10) (External ID) (Unique Case Insensitive) | | |
| Last Modified By | LastModifiedById | Lookup(User) | | |
| Owner | OwnerId | Lookup(User,Group) | | |
| Salary | Salary__c | Currency(16, 2) | | |

| FIELD LABEL | FIELD NAME | DATA TYPE | CONTROLLING FIELD | INDEXED |
|------------------|------------------|---|-------------------|---------|
| Created By | CreatedById | Lookup(User) | | |
| Faculty Name | Name | Text(80) | | |
| ID | ID_c | Text(10) (External ID) (Unique Case Insensitive) | ✓ | ▼ |
| Last Modified By | LastModifiedById | Lookup(User) | ✓ | ▼ |
| Owner | OwnerId | Lookup(User,Group) | ✓ | |
| Salary | Salary_c | Currency(16, 2) | | ▼ |

To add fields to the Object:

Go to “Fields & Relationships” option of Student object and Click “New”

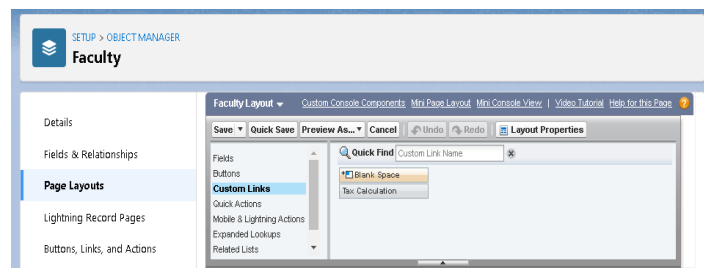
Add the following fields one after the other:

- Field Label: ID (Length 10), Data Type: Text, provide an example ID as Help Text, make it as Required Field, don't allow Duplicate Values, make it as Case Insensitive and Set this field as the unique record identifier from an external system
- Field Label: Salary, Data Type: Currency (Length 16, Decimal Places 2), Make it as Required Field

To calculate Income Tax to be paid:

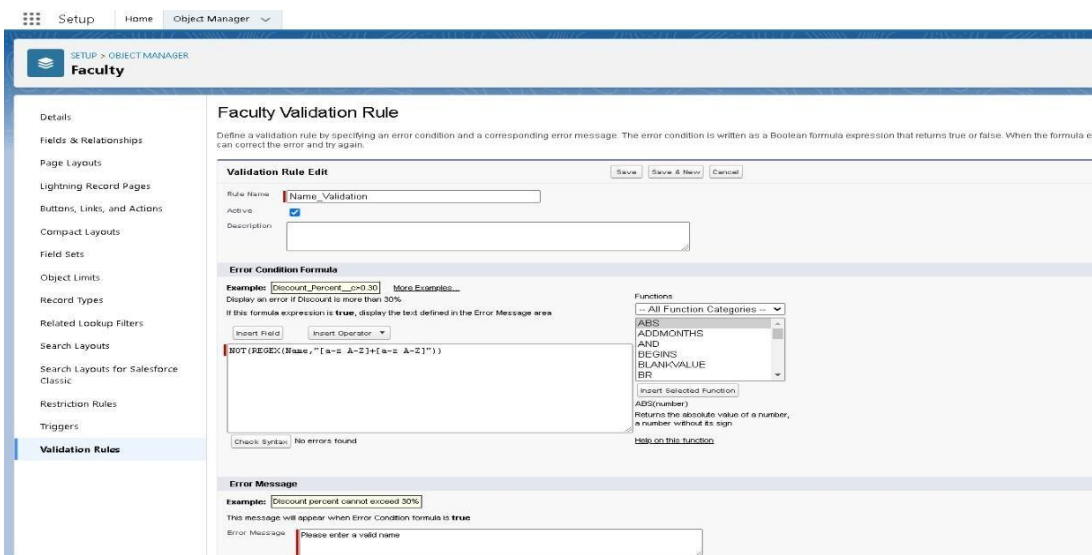
1. Go to “Buttons, Links and Actions” of Faculty Object and click “New Button or Link”
2. Name it as “Tax Calculation”
3. Select the radio button “Detail Page Link” as it is a website link.
4. Behaviour: Display in new window.

5. Content Source: URL.
6. Field Type: Faculty
7. In the empty space provided, type <https://www.incometaxindia.gov.in/Pages/tools/income-tax-calculator-234ABC.aspx>
8. It is a link which redirects to the income tax calculation website.
9. Link Encoding: Unicode (UTF-8).
10. Click Save
11. Go to Page Layout, Click Faculty Layout.
12. Click Custom Links, Drag and drop the “Tax Calculation” link in the Custom Link area.
13. Click Save



To add a rule to the faculty name so that it should take only valid names:

1. Go to Validation Rule of Faculty object and click “New”
2. Name it as “Name Validation”.
3. Error Condition Formula: NOT (REGEX (Name, "[a-zA-Z]+[a-zA-Z]+")).
4. Error Message: Please Enter a valid name.
5. Error Location: Field – Faculty name.
6. Click Save



To create an application:

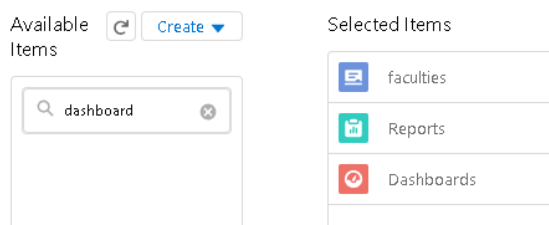
1. Go to “Setup” and type “App Manager” in Quick Find Box.
2. Click on “New Lightning App” to create a Lightning Application.
3. Name it as “Faculty Database”, give the description for your application.
4. Uploading Image and changing colours are optional, then click Next.
5. Navigation Style: Standard Navigation, click Next.

6. No need to add any Utility Bar, click Next.
7. Add the following Items: Faculties, Reports and Dashboards, click Next.
8. Assign it to System Administrator Profile by selecting System Administrator and pressing right arrow and then click Save & Finish.

Go to App Manager, select your application and select Faculties and click “New” to add some details to your application.

Navigation Items

Choose the items to include in the app, and arrange the order in which they appear. Users can personalize the navigation to add or move items, but users can't remove or rename the items that you add. Some navigation items are available only for phone or only for desktop. These items are dropped from the navigation bar when the app is viewed in a format that the item doesn't support.



Click the entry you added, go to details. Make sure you will get an error message when you enter an invalid name and invalid id.

Press the “Tax Calculation” link to calculate income tax.

Click OK so that it will redirect you to the income tax calculator website.

Enter the required Details and press “Calculate”.

Reports and Dashboards:

To Create a Faculty Report:

1. Go to “Reports tab” Click on “New Folder” And give it any name and click on Save.
2. Click on “New Report” and from search bar Search for “Faculty” and then select it then Click Continue.
3. Add the required Columns to get the Complete Entered data.
4. If you want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.
5. Click on save and name the report as “New Faculties Report” and then select the folder which you have created.
6. Click Save and then Click Run

The screenshot shows the Faculty Database software interface. The top navigation bar has tabs for 'Faculty Database', 'faculties', 'Reports', and 'Dashboards'. The 'Reports' tab is currently selected. Below the navigation is a toolbar with buttons for 'Got Feedback?', 'Save & Run', 'Save', 'Close', and 'Run'. On the left, there's a sidebar labeled 'Fields' with sections for 'Groups' (containing 'GROUP ROWS' and 'Add group...') and 'Columns'. The main area displays a preview of a report titled 'New faculties Report'. The report table has four columns: Faculty: Faculty Name, Faculty: ID, Salary, and ID. The data is as follows:

| | Faculty: Faculty Name | Faculty: ID | Salary | ID |
|---|-----------------------|-----------------|-------------|--------------|
| 1 | BadriNarayanS | a045j0000080n7P | \$33,000.00 | 1da18cs027 |
| 2 | DeekshithSA | a045j0000080n70 | \$32,000.00 | 1da18cs042 |
| 3 | Bheemaraya | a045j0000080n71 | \$36,000.00 | 1da18cs029 |
| 4 | BhargavGK | a045j0000080n7U | \$35,000.00 | 1da18cs028 |
| 5 | | | | \$136,000.00 |

To Create a Faculty Dashboard:

1. Go to “Dashboard tab” and then click on “New Folder” and give it any Name.
2. Click on “New Dashboard” and then name it as “Income Tax Dashboard” and select folder that you have created Click on Create.
3. Click on the report that you have created and click on that and click select.
4. Select any style to represent the data in dashboard.
5. Add any filter(s), otherwise it is optional.
6. Click on Save and Click Run

The screenshot shows the Faculty Database software interface with the 'Dashboards' tab selected. At the top, there's a header with a refresh icon, 'Edit', 'Subscribe', and a dropdown menu. Below the header, the title 'Income Tax Dashboard' is displayed, along with the note 'As of Jan 24, 2022, 11:47 PM Viewing as Deekshith SA'. On the left, there's a sidebar with a 'New faculties Report' section containing a table with the same five rows of faculty data as the previous screenshot. The right side of the dashboard is a large, mostly empty blue area.

Q4) Create a web application to book a flight from a source to destination and store the status of flight, and departure timings on database.

Launch your Salesforce Trailhead Playground by opening any module and Switch to Lightning Experience if you are currently in Salesforce Classic by clicking your picture in the right top corner and then click on “Switch to Lightning Experience”

Then go to Setup gear icon and click “Setup”.

The screenshot shows the 'Custom Object Definition Edit' screen for creating a new custom object named 'Flight'. Key settings include:

- Custom Object Information:** Label: Flight, Plural Label: Flights, Starts with vowel sound: unchecked.
- Enter Record Name Label and Format:** Record Name: Flight Name, Example: Account Name, Data Type: Text.
- Optional Features:** Allow Reports (checked), Allow Activities, Track Field History, Allow in Chatter Groups, Enable Licensing.
- Object Classification:** Allow Sharing, Allow Bulk API Access, Allow Streaming API Access.
- Deployment Status:** Deployed.
- Search Status:** Allow Search checked.
- Object Creation Options:** Add Notes and Attachments related list to default page layout, Launch New Custom Tab Wizard after saving this custom object (checked).

1. Click on “Object Manager” and click “Create > Custom Object” to create new Custom Object.
2. Name the object “Flight”.
3. Allow Reports and Allow Search.
4. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”.
5. To create a Tab for the Object: Select any Tab Style for the object “Flight”. Click Next, then, leave the defaults and save.

To add fields to the Object:

Go to “Fields & Relationships” option of Student object and Click “New”.

Add the following fields one after the other:

- Field Label: Source, Data Type: Text Area, make it as Required Field.
- Field Label: Destination, Data Type: Text Area, make it as Required Field.
- Field Label: Departure Timing, Data Type: Date/Time, make it as Required Field.

| | FIELD LABEL | FIELD NAME | DATA TYPE | CONTROLLING FIELD | INDEXED |
|-----------------------------|------------------|------------------|-----------------------|-------------------|---------|
| Page Layouts | Created By | CreatedById | Lookup(User) | | |
| Lightning Record Pages | Flight | Flight__c | Master-Detail(Flight) | ✓ | ▼ |
| Buttons, Links, and Actions | Flight Status | Flight_Status__c | Picklist | | ▼ |
| Compact Layouts | Last Modified By | LastModifiedById | Lookup(User) | | ▼ |
| Field Sets | Status Name | Name | Text(80) | ✓ | ▼ |
| Object Limits | | | | | |

Validation Rules:

Date and time Validation:

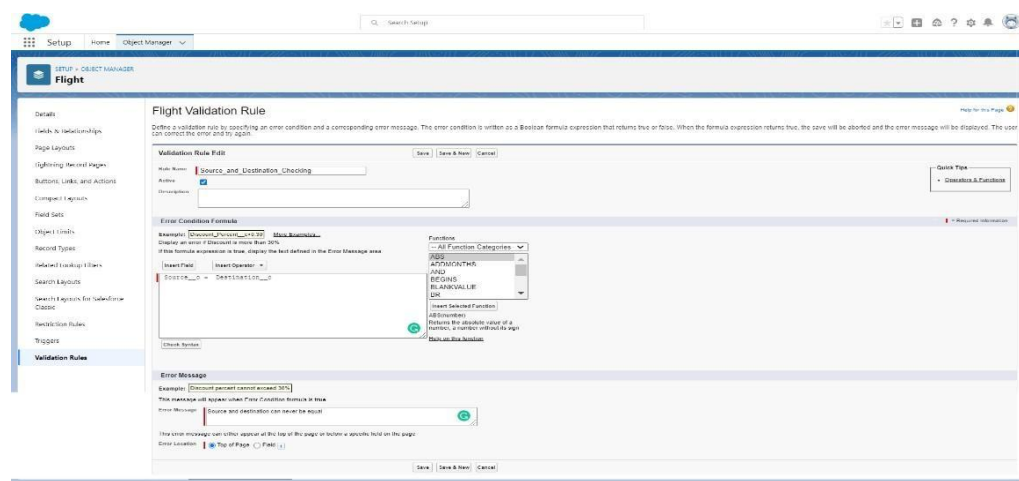
To add a rule to the departure timing so that it is greater than today's date and the present time:

1. Go to Validation Rule of Flight Object and click “New”
2. Name it as “Date Time should be in Range”
3. Error Condition Formula: Departure_Timing_c<NOW ()
4. Error Message: Departure Date/Time cannot be in past of present.
5. Error Location: Field – Departure Timings.
6. Click Save

Source and Destination Validation:

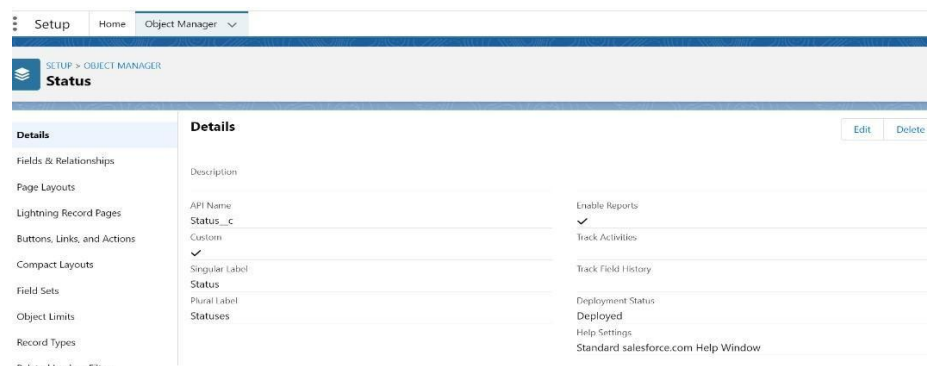
To add a rule to the Source and destination so that source and destination should not be equal:

1. Go to Validation Rule of Flight Object and click “New”
2. Name it as “Source and destination Checking”
3. Error Condition Formula: Source_c = Destination_c
4. Error Message: Source and destination can never be equal.
5. Error Location: Top of the Page.
6. Click Save.



Create one more object to provide status of the flight:

1. Name the Object “Status”
2. Allow Reports and Allow Search.
3. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”
4. Create a Tab for the Object.



To add fields to the Object: Go to “Fields & Relationships” option of Student object and Click “New”.

Add the following fields one after the other:

- Field Label: Flight Name, Data Type: Master-Detail Relationship, Related to: Flight. Sharing Setting: Read-Only. Leave the defaults and save. Master – Detail relationship is provided to enter status only to the existing flights.
- Field Label: Flight Status, Data Type: Picklist, click radio button in front of Enter values, with each value separated by a new line. Values are: Arrived, Cancelled, Delayed and Departed. Make it as Required Field and Restrict the values to the values in the picklist.

The screenshot shows the Salesforce Setup interface. On the left, there's a sidebar with links like 'Page Layouts', 'Lightning Record Pages', 'Buttons, Links, and Actions', 'Compact Layouts', 'Field Sets', and 'Object Limits'. The main area is titled 'Status' under 'FIELDS & RELATIONSHIPS'. It lists five items, sorted by Field Label. The columns are 'FIELD LABEL', 'FIELD NAME', 'DATA TYPE', 'CONTROLLING FIELD', and 'INDEXED'. The data is as follows:

| FIELD LABEL | FIELD NAME | DATA TYPE | CONTROLLING FIELD | INDEXED |
|------------------|------------------|-----------------------|-------------------|---------|
| Created By | CreatedById | Lookup(User) | | |
| Flight | Flight__c | Master-Detail(Flight) | ✓ | ▼ |
| Flight Status | Flight_Status__c | Picklist | | ▼ |
| Last Modified By | LastModifiedById | Lookup(User) | | |
| Status Name | Name | Text(80) | ✓ | ▼ |

To create an application:

1. Go to “Setup” and type “App Manager” in Quick Find Box.
2. Click on “New Lightning App” to create a Lightning Application.
3. Name it as “Flight Details”, give the description for your application.
4. Uploading Image and changing colours are optional, then click Next.
5. Navigation Style: Standard Navigation, click Next.
6. No need to add any Utility Bar, click Next.
7. Add the following Items: Flights, Statuses, Reports and Dashboards, click Next.
8. Assign it to System Administrator Profile by selecting System Administrator and pressing right arrow and then click Save & Finish.

The screenshot shows the 'New Lightning App' configuration page. It has two main sections: 'App Details' and 'App Branding'. In 'App Details', there are fields for 'App Name' (Flight Details), 'Developer Name' (Flight_Details), and 'Description' (Enter a description...). In 'App Branding', there is a 'Primary Color Hex Value' set to #007002, an 'Image' upload field, and a checkbox for 'Org Theme Options' which is unchecked.

Go to App Manager, select your application and select Flights and click “New” to add some details to your application

Make sure you will get an error message when you try to give the Departure Timing less than the current time and today’s date

Reports and Dashboards:

To Create a Flights Report:

1. Go to “Reports tab” Click on “New Folder” And give it any name and then click Save.
2. Click on “New Report” and from search bar Search for “Flights” and then select it and Click Continue.
3. Add the required Columns to get the Complete Entered data.
4. If you want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.
5. Click on save and name the report as “New Flights Report” and then select the folder which you have created.
6. Click Save and then Click Run.

REPORT ▾
New Flights Report ▾ **Flights**

Fields > **Outline** ▾ **Filters** Previewing a limited number of records. Run the report to see everything.

| Flight: Flight Name | Flight: ID | Destination | Source | Departure |
|---------------------|-----------------|--|--|---------------------|
| IndiGo128709 | a055 000003QWbb | Chhatrapati Shivaji Maharaj International Airport Navi Mumbai | Kempegowda International Airport Bengaluru | 2/2/2022, 11:15 AM |
| Vistara234562 | a055 000003QWbd | Indira Gandhi International Airport Delhi | Kempegowda International Airport Bengaluru | 1/28/2022, 1:30 PM |
| vistara17843 | a055 000003QWbh | Pune | Bengaluru | 1/27/2022, 11:00 AM |
| IndiGo | a055 000003QWbg | Sardar Vallabhbhai Patel International Airport, Ahmedabad | Kempegowda International Airport Bengaluru | 2/4/2022, 8:00 AM |
| Air India 234667 | a055 000003QWbh | Bharat Ratna Babasaheb Dr. B.R. Ambedkar International Airport, Nagpur (Maharashtra) | GMR Hyderabad International Airport, Hyderabad | 1/28/2022, 4:30 AM |

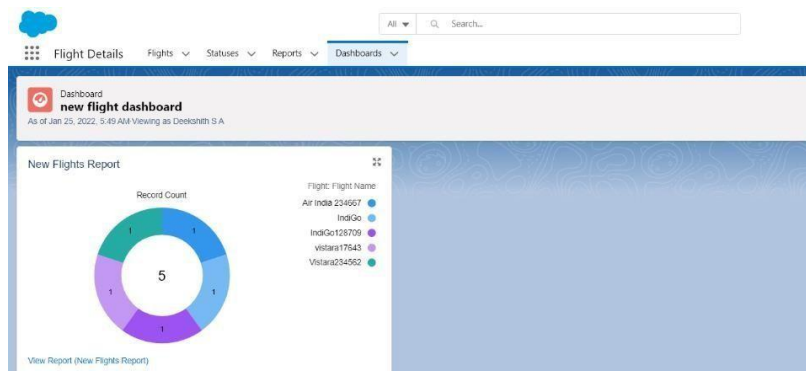
Update Preview Automatically

To Create a Status Report:

1. Go to “Reports tab” Click on “New Folder” And give it any name and then click Save.
2. Click on “New Report” and from search bar Search for “Flights with Status” and then select it and then click Continue.
3. Add the required Columns to get the Complete Entered data.
4. If you want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.
5. Click on save and name the report as “New Flights with status Report” and then select the folder which you have created.
6. Click Save and then Click Run

To Create a Status Dashboard:

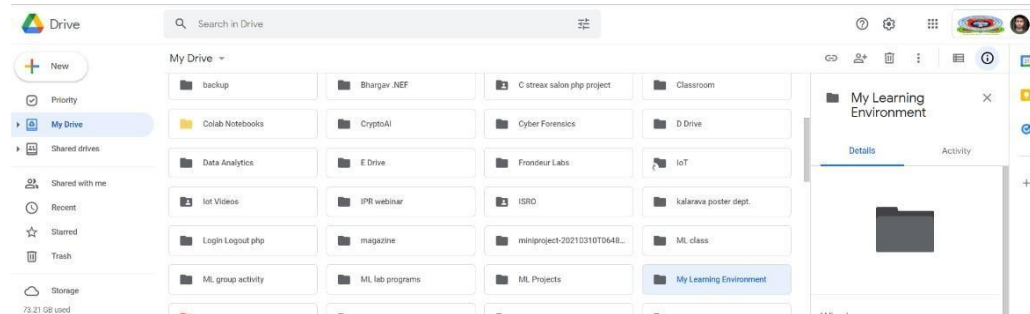
1. Go to “Dashboard tab” and then click on “New Folder” and give it any Name.
2. Click on “New Dashboard” and then name it as “Status” and select folder that you have created Click on Create.
3. Click on the report that you have created and click on that and click select.
4. Select any style to represent the data in dashboard.
5. Add any filter(s), otherwise it is optional.
6. Click on Save and Click Run



Q5) Create a collaborative learning environment for a particular learning topic using Google Apps. Google Drive, Google Docs and Google Slides must be used for hosting e-books, important articles and presentations.

Open <http://drive.google.com/> and Sign In with your google account.

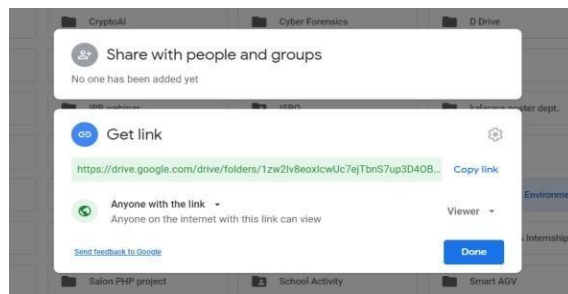
Create a new folder named “My Learning Environment” by clicking “New” button on the top left corner.



Right click on the folder created and tap “Share” then click on “Advanced”.

Under the “Who has Access” section click on “Change” of the first option.

Now check on the “On- Public on the web” option & set the Access to “Can View Only” and Click Save. This will make your folder to be accessible by anyone on the internet to view its contents and download them



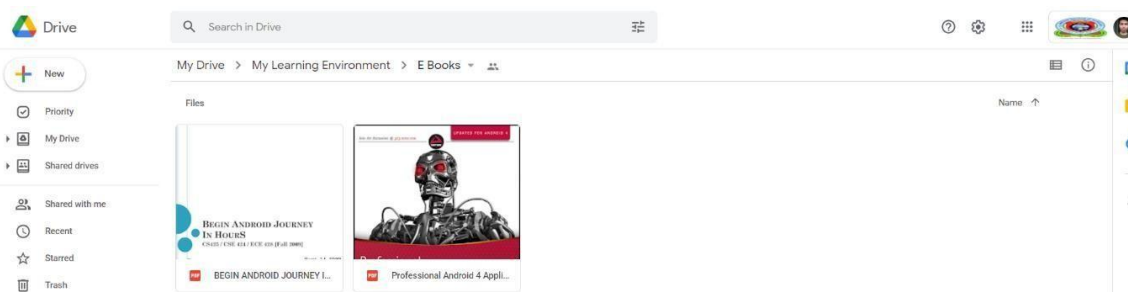
Copy the link and post it or share it to anyone you like.

Adding Learning Contents to your Environment:

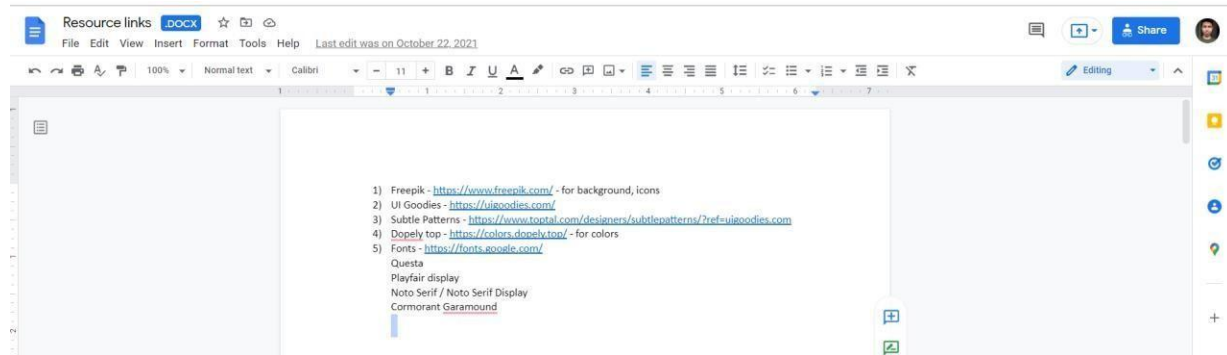
Double click on the folder you just created and click “New” button again.

Add these items:

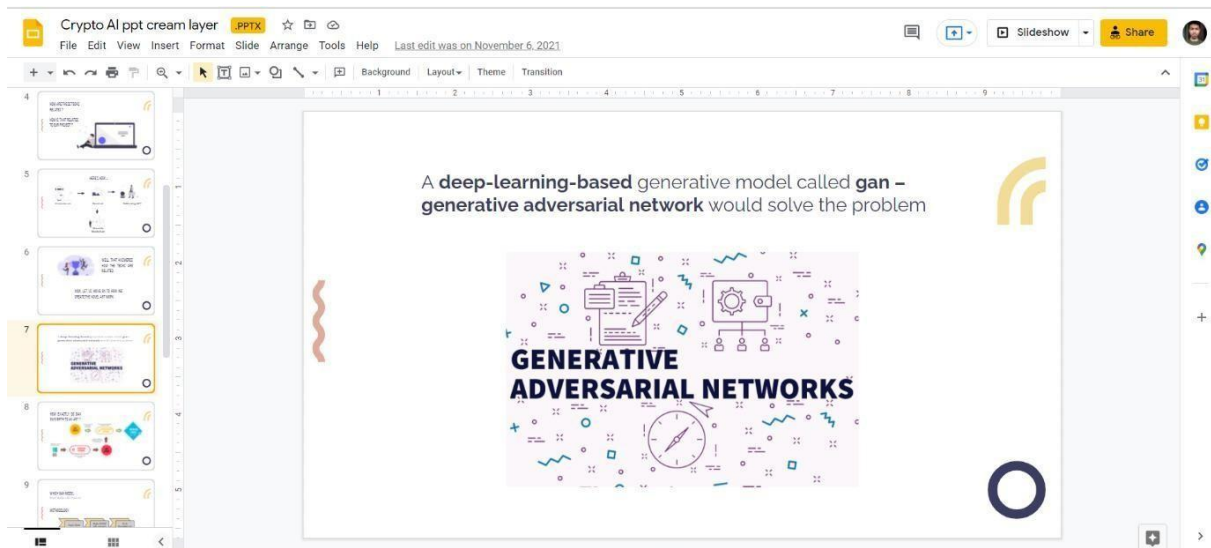
- Folder: Named “E-Books” where you will open the folder and click “New” and “Upload a file” like a Book from your hard drive



- Google Docs: Named “Important Quotes” where you will add some important links to the doc file. The file will keep saving hence you need to press save. click “Share” if you wish to share it



- Google Slide: Named “Welcome Folks” make a few changes and add your content and choose your theme



You may also add many other items as necessary.

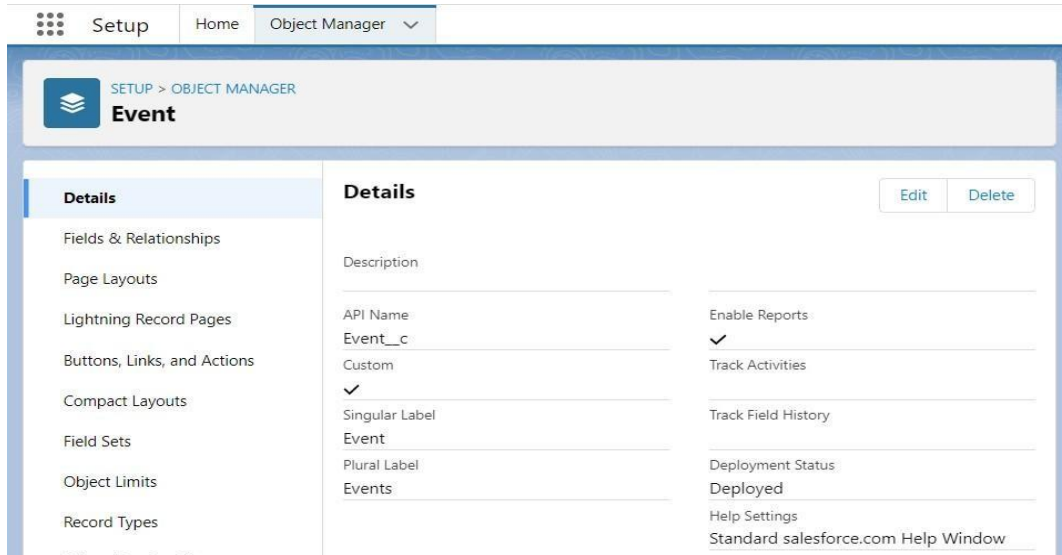
At any point in future if you wish to share this environment right click on the folder and click share. Copy the link and share.

https://drive.google.com/drive/folders/1QcAPeCJWqF2D1wtGZMB22-4XnbeZ4JhJ?usp=share_link

Q6) Develop Department events registration app with an object containing event name, date/time, venue as parent relationship, another object containing student name, branch, event name, date/time, venue as child relationship.

Launch your Salesforce Trailhead Playground by opening any module and Switch to Lightning Experience if you are currently in Salesforce Classic by clicking your picture in the right top corner and then click on “Switch to Lightning Experience”.

Then go to Setup gear icon and click “Setup”.



1. Click on “Object Manager” and click “Create > Custom Object” to create new Custom Object.
2. Name the object “Event”.
3. Allow Reports and Allow Search.
4. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”.
5. To create a Tab for the Object:
6. Select any Tab Style for the object “Event”. Click Next, Next, leave the defaults and save.

To add fields to the Object:

Go to “Fields & Relationships” option of Student object and Click “New”.

Add the following fields one after the other:

- Field Label: Event Time, Data Type: Date/Time, make it as Required Field.
- Field Label: Event Venue, Data Type: Text Area, make it as Required Field.

| FIELD LABEL | FIELD NAME | DATA TYPE | CONTROLLING FILED | INDEXED |
|------------------|------------------|--------------------|-------------------|---------|
| Created By | CreatedById | Lookup(User) | | |
| Event Name | Name | Text(80) | | ✓ |
| Event Time | Event_Time__c | Date/Time | | |
| Event Venue | Event_Venue__c | Text Area(255) | | |
| Last Modified By | LastModifiedById | Lookup(User) | | |
| Owner | OwnerId | Lookup(User,Group) | | ✓ |

To add a rule to the Event Date/Time so that it is greater than today's date and the present time:

1. Go to Validation Rule of Event Object and click “New”.
2. Name it as “Date and Time in Range”.
3. Error Condition Formula: Event_Time_c < NOW ()
4. Error Message: Date or time less than the current one.
5. Error Location: Field – Event Time.
6. Click Save.

Create one more object to store student details:

1. Name the Object “Student1”.
2. Allow Reports and Allow Search.
3. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”.
4. Create a Tab for the Object.

New Custom Object

Custom Object Definition Edit

Custom Object Information

The singular and plural labels are used in tabs, page layouts, and reports.

| | | |
|-------------------------|--------------------------|-------------------|
| Label | Student1 | Example: Account |
| Plural Label | Students1 | Example: Accounts |
| Starts with vowel sound | <input type="checkbox"/> | |

The Object Name is used when referencing the object via the API.

| | | |
|-------------|----------|------------------|
| Object Name | Student1 | Example: Account |
|-------------|----------|------------------|

To add fields to the Object:

Go to “Fields & Relationships” option of Student object and Click “New”.

Add the following fields one after the other:

- Field Label: Event Name, Data Type: Text.
- Field Label: Event Time, Data Type: Master-Detail Relationship, Related to: Event. Sharing Setting: Read-Only. Leave the defaults and save.
- Field Label: Event Venue, Data Type: Look up Relationship, Related to: Event.
- Field Label: Branch, Data Type: Text, Make it as a Required Field.

SETUP > OBJECT MANAGER

Student1

Details

Fields & Relationships

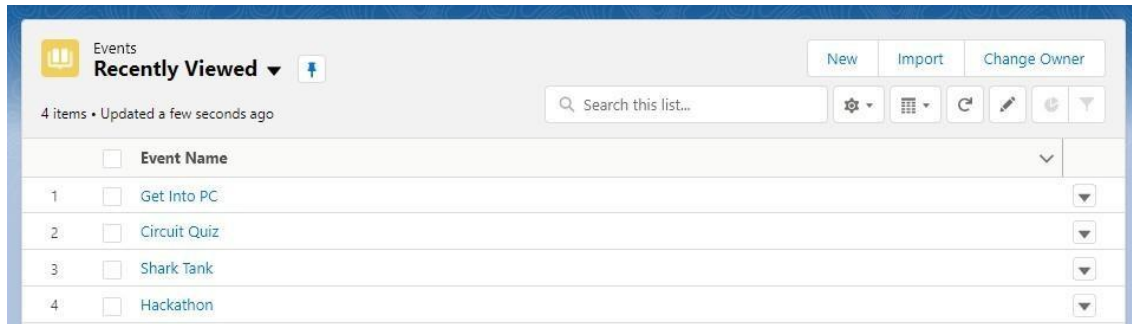
| FIELD LABEL | FIELD NAME | DATA TYPE | CONTROLLING FIELD | INDEXED |
|------------------|----------------|----------------------|-------------------|---------|
| Branch | Branch_c | Text(40) | | |
| Created By | CreatedBy | Lookup(User) | | |
| Event Name | Event_Name_c | Text(40) | | |
| Event_Time | Event_Time_c | Master-Detail(Event) | ✓ | ▼ |
| Event_Venue | Event_Venue_c | Lookup(Event) | ✓ | ▼ |
| Last Modified By | LastModifiedBy | Lookup(User) | | |
| Student1 Name | Name | Text(80) | ✓ | ▼ |

To create an application:

1. Go to “Setup” and type “App Manager” in Quick Find Box.
2. Click on “New Lightning App” to create a Lightning Application.
3. Name it as “Events’ Registrations”, give the description for your application.
4. Uploading Image and changing colours are optional, then click Next.
5. Navigation Style: Standard Navigation, click Next.
6. No need to add any Utility Bar, click Next.
7. Add the following Items: Events, Students, Reports and Dashboards, click Next.
8. Assign it to System Administrator Profile by selecting System Administrator and pressing right arrow and then click Save & Finish.



Go to App Manager, select your application and select Events and click “New” to add some details to your application.



Make sure you will get an error message when you try to give the Event Time less than the current time and today's date and also you can't select events which are not there in the list.

Reports and Dashboards:

To Create an Event Report:

1. Go to “Reports tab” Click on “New Folder” And give it any name and Click Save.
2. Click on “New Report” and from search bar Search for “Events” and then select it then Click Continue.
3. Add the required Columns to get the Complete Entered data.
4. If you want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.
5. Click on save and name the report as “New Events Report” and then select the folder which you have created.
6. Click Save and then Click Run

| Report: Events New Events Report | | | |
|-------------------------------------|-------------------|--------------------|-------------------------|
| Total Records 4 | | | |
| | Event: Event Name | Event Time | Event Venue |
| 1 | Get Into PC | 2/5/2022, 11:00 AM | C Block, Dr.AIT |
| 2 | Shark Tank | 2/3/2022, 10:00 AM | Auditorium, Dr.AIT |
| 3 | Hackathon | 2/4/2022, 2:00 PM | C Block, Dr.AIT |
| 4 | Circuit Quiz | 2/3/2022, 2:00 PM | Open Auditorium, Dr.AIT |

To Create a Students Report:

1. Go to “Reports tab” Click on “New Folder” And give it any name and Click Save.

2. Click on “New Report” and from search bar Search for “Students with Events” and then select it then Click Continue.
3. Add the required Columns to get the Complete Entered data.
4. If you want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.
5. Click on save and name the report as “New Events with Students Report” and then select the folder which you have created

REPORT ▾

New Report ➔ **Events with Students1 and Event_Venue**

Fields >

- Groups
 - GROUP ROWS
 - Add group...
 - Branch
- GROUP COLUMNS
 - Add group...
- Columns

Previewing a limited number of records. Run the report to see everything.

| Branch | Event: Event Name | Event_Venue: Event Name | Event Time |
|---------------------------------|-------------------|-------------------------|--------------------|
| Computer Science & Engineer (1) | Get Into PC | Get Into PC | 2/5/2022, 11:00 AM |
| Subtotal | | | |
| ECE (1) | Circuit Quiz | Circuit Quiz | 2/3/2022, 2:00 PM |
| Subtotal | | | |
| EEE (1) | Shark Tank | Shark Tank | 2/3/2022, 10:00 AM |
| Subtotal | | | |
| Mech (1) | Hackathon | Hackathon | 2/4/2022, 2:00 PM |
| Subtotal | | | |
| Total (4) | | | |

Update Preview Automatically

Got Feedback?

Add Chart

Save & Run

Save

Close

Run

To Create an Event Dashboard:

1. Go to “Dashboard tab” and then click on “New Folder” and give it any Name.
2. Click on “New Dashboard” and then name it as “Event Dashboard” and select folder that you have created, Click on Create.
3. Click on the report that you have created and click on that and click select.
4. Select any style to represent the data in dashboard.
5. Add any filter(s), otherwise it is optional.
6. Click on Save and Click Run

Dashboard **Students1 with events**

As of Jan 29, 2022, 6:21 AM Viewing as Deekshith S A

Refresh Edit Subscribe

Students1 with events

Record Count

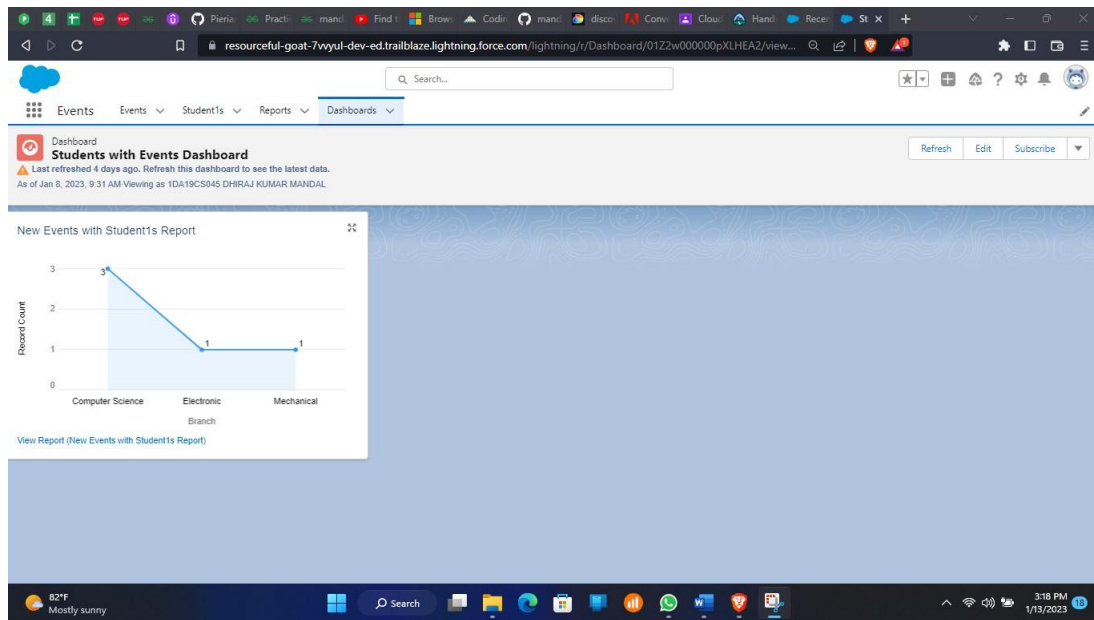
Branch

- Computer Science ... (blue)
- ECE (light blue)
- EEE (purple)
- Mech (light purple)

View Report (Students1 with events)

To Create a Student1 Dashboard:

1. Go to “Dashboard tab” and then click on “New Folder” and give it any Name.
2. Click on “New Dashboard” and then name it as “Students with Events Dashboard” and select folder that you have created, Click on Create.
3. Click on the report that you have created and click on that and click select.
4. Select any style to represent the data in dashboard.
5. Add any filter(s), otherwise it is optional.
6. Click on Save and Click Run

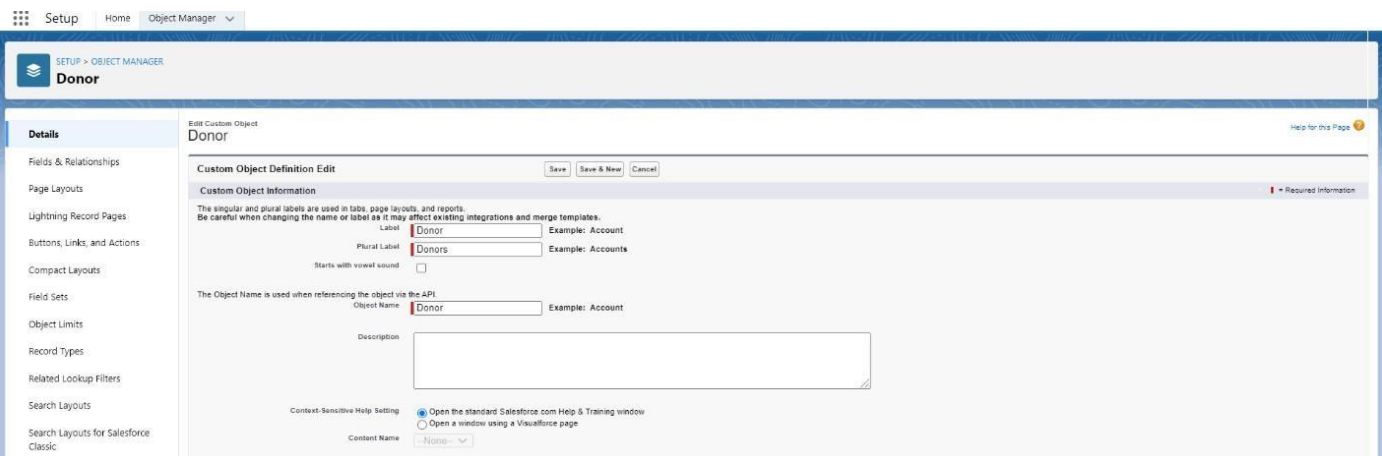


Q7) Develop Blood Donation registration app with an object which records donors name, age and blood group as parent relationship and another object containing haemoglobin level, donated or not details.

Launch your Salesforce Trailhead Playground by opening any module and Switch to Lightning Experience if you are currently in Salesforce Classic by clicking your picture in the right top corner and then click on “Switch to Lightning Experience”

Then go to Setup gear icon and click “Setup”.

1. Click on “Object Manager” and click “Create > Custom Object” to create new Custom Object.
2. Name the object “Donor”
3. Allow Reports and Allow Search.
4. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”.
5. To create a Tab for the Object: Select any Tab Style for the object “Donor”. Click Next, Next, leave the defaults and save.



To add fields to the Object:

Go to “Fields & Relationships” option of Student object and Click “New”.

Add the following fields one after the other:

- Field Label: Age, Data Type: Number (3,0).
- Field Label: Blood Group, Data Type: Picklist, click radio button in front of Enter values, with each value separated by a new line. Values are: A+ve, B+ve, A-ve, B-ve, O+ve, O-ve, AB+ve, AB-ve. Make it as Required Field and Restrict the values to the values in the Picklist.
- Field Label: Gender, Data Type: Picklist, click radio button in front of Enter values, with each value separated by a new line. Values are: Male, Female, Others.
- Field Label: Weight, Data Type: Number (3,2)

| FIELD LABEL | FIELD NAME | DATA TYPE | CONTROLLING FIELD | INDEXED |
|------------------|------------------|--------------------|-------------------|---------|
| Age | Age_c | Number(3, 0) | | |
| Blood_Group | Blood_Group_c | Picklist | | |
| Created By | CreatedById | Lookup(User) | | |
| Donor Name | Name | Text(80) | ✓ | ▼ |
| Gender | Gender_c | Picklist | | ▼ |
| Last Modified By | LastModifiedById | Lookup(User) | | |
| Owner | OwnerId | Lookup(User,Group) | ✓ | |
| Weight | Weight_c | Number(3, 2) | | ▼ |

Create one more object to store Collection details:

New Custom Object

Help for this Page

Custom Object Definition Edit Save Save & New Cancel

Custom Object Information = Required Information

The singular and plural labels are used in tabs, page layouts, and reports.

| | | |
|-------------------------|--------------------------------------|-------------------|
| Label | <input type="text" value="Record"/> | Example: Account |
| Plural Label | <input type="text" value="Records"/> | Example: Accounts |
| Starts with vowel sound | <input type="checkbox"/> | |

The Object Name is used when referencing the object via the API.

| | | |
|-------------|-------------------------------------|------------------|
| Object Name | <input type="text" value="Record"/> | Example: Account |
|-------------|-------------------------------------|------------------|

1. Name the Object “Record”.
2. Allow Reports and Allow Search.
3. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”
4. Create a Tab for the Object.

To add fields to the Object:

Go to “Fields & Relationships” option of Student object and Click “New”.

Add the following fields one after the other:

- Field Label: Haemoglobin level, Data Type: Number (2,2).
- Field Label: Donor Name, Data Type: Look up Relationship, Related to: Donor.
- Field Label: Blood Group, Data Type: Look up Relationship, Related to: Donor.
- Field Label: Age, Data Type: Master-Detail Relationship, Related to: Donor. Sharing Setting: Read-Only. Leave the defaults and save.
- Field Label: Status, Data Type: Picklist, Values: Donated, Not Donated, Make it as a Required Field

| SETUP > OBJECT MANAGER Record | | | | | | |
|----------------------------------|-------------------|---------------------|---------------|----------------------|--------------------|---------|
| Details | FIELD LABEL | | FIELD NAME | DATA TYPE | CONTROLLING FIE... | INDEXED |
| | Page Layouts | Age | Age_c | Master-Detail(Donor) | ✓ | ▼ |
| Lightning Record Pages | Blood_Group | Blood_Group_c | Lookup(Donor) | ✓ | ▼ | |
| Buttons, Links, and Actions | Created By | CreatedById | Lookup(User) | | | |
| Compact Layouts | Donor_Name | Donor_Name_c | Lookup(Donor) | ✓ | ▼ | |
| Field Sets | Haemoglobin_level | Haemoglobin_level_c | Number(2, 2) | | ▼ | |
| Object Limits | Last Modified By | LastModifiedById | Lookup(User) | | | |
| Record Types | Record Name | Name | Text(80) | ✓ | ▼ | |
| Related Lookup Filters | Status | Status_c | Picklist | | ▼ | |
| Search Layouts | | | | | | |
| Search Layouts for Salesforce | | | | | | |

Validation Rules:

Age Validation:

1. To add a rule to the Donor age so that it is greater than 18 years:
2. Go to Validation Rule of Donor Object and click “New”
3. Name it as “Age Validation”.
4. Error Condition Formula: $age_c < 18$.
5. Error Message: Age must be greater than 18.
6. Error Location: Field – Age.
7. Click Save

Donor Validation Rule

Define a validation rule by specifying an error condition and a corresponding error message. The error condition is written as a Boolean formula expression that returns true or false. When the formula is true, an error message will appear when the record is saved.

Validation Rule Edit

| | |
|--|----------------------------|
| Rule Name: <input type="text" value="Age_Validation"/> | Save Save & New Cancel |
| Active: <input checked="" type="checkbox"/> | |
| Description: <input type="text"/> | |
| Error Condition Formula | |
| Example: <input type="text" value="Discount_Percent > 30"/> More Examples... Display an error if Discount is more than 30%. If this formula expression is true, display the text defined in the Error Message area. | |
| Functions: <input type="button" value="All Function Categories"/> <ul style="list-style-type: none"> <input type="button" value="ABS"/> <input type="button" value="ADDMONTHS"/> <input type="button" value="AND"/> <input type="button" value="BEGINS"/> <input type="button" value="BLANKVALUE"/> <input type="button" value="BLT"/> <input type="button" value="CEIL"/> <input type="button" value="CINT"/> <input type="button" value="COS"/> <input type="button" value="COT"/> <input type="button" value="DATE"/> <input type="button" value="DAY"/> <input type="button" value="DEGREES"/> <input type="button" value="DOLLAR"/> <input type="button" value="EVEN"/> <input type="button" value="FLOOR"/> <input type="button" value="FORMAT"/> <input type="button" value="GCD"/> <input type="button" value="IF"/> <input type="button" value="ISBLANK"/> <input type="button" value="ISNUMBER"/> <input type="button" value="LCASE"/> <input type="button" value="LEFT"/> <input type="button" value="LEN"/> <input type="button" value="LCM"/> <input type="button" value="LOG10"/> <input type="button" value="MOD"/> <input type="button" value="MONTH"/> <input type="button" value="ODD"/> <input type="button" value="PI"/> <input type="button" value="POWER"/> <input type="button" value="PRODUCT"/> <input type="button" value="RADIANS"/> <input type="button" value="RIGHT"/> <input type="button" value="ROUND"/> <input type="button" value="SIGN"/> <input type="button" value="SIN"/> <input type="button" value="SQRT"/> <input type="button" value="STRTODATE"/> <input type="button" value="SUM"/> <input type="button" value="TRIM"/> <input type="button" value="UPPER"/> <input type="button" value="WEIGHTEDAVERAGE"/> <input type="button" value="YEAR"/> | |
| Insert Field: <input type="button" value="Insert Field"/> Insert Operator: <input type="button" value="Insert Operator"/> | |
| <input type="button" value="Check Syntax"/> No errors found. | |
| Error Message | |
| Example: <input type="text" value="Discount percent cannot exceed 30%"/> This message will appear when Error Condition formula is true. | |
| Error Message: <input type="text" value="Age must be more than 18"/> | |

Weight Validation:

To add a rule to the Donor Weight so that it Should be greater than 50:

1. Go to Validation Rule of Donor Object and click “New”
2. Name it as “Weight Validation”.
3. Error Condition Formula: $weight_c < 50$.
4. Error Message: Eat more and gain your weight to 50 kgs.
5. Error Location: Field –weight.
6. Click Save

The screenshot shows the 'Validation Rule Edit' interface. The 'Rule Name' is 'weight_validation'. The 'Active' checkbox is checked. The 'Error Condition Formula' field contains the expression 'Weight__c < 50'. The 'Error Message' field contains the message 'Age must be more than 18'.

To create an application:

1. Go to “Setup” and type “App Manager” in Quick Find Box.
2. Click on “New Lightning App” to create a Lightning Application.
3. Name it as “Blood Donation”, give the description for your application.
4. Uploading Image and changing colours are optional, then click Next.
5. Navigation Style: Standard Navigation, click Next.
6. No need to add any Utility Bar, click Next.
7. Add the following Items: Donors, Records, Reports and Dashboards, click Next.
8. Assign it to System Administrator Profile by selecting System Administrator and pressing right arrow and then click Save & Finish.

The screenshot shows the 'New Donor' form. The 'Information' section includes fields for 'Donor Name' (Deekshith S A), 'Age' (15), 'Blood Group' (B+), 'Gender' (Male), and 'Weight' (49.00). Error messages are displayed below the 'Age' and 'Weight' fields: 'Age must be more than 18' and 'Weight must be more than 50' respectively.

Go to App Manager, select your application and select Donors and click “New” to add some details to your application.

Make sure you can't donate when your age is less than 18 years and when your weight is not 50 kgs.

Reports and Dashboards:

To Create a Donor Report:

1. Go to “Reports tab” Click on “New Folder” And give it any name then click on Save.
2. Click on “New Report” and from search bar Search for “Donors” and then select it and then click on Continue.
3. Add the required Columns to get the Complete Entered data

4. If you want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.
5. Click on save and name the report as “New Donor Report” and then select the folder which you have created.
6. Click Save and then Click Run.

**Report: Donors
New Donors Report**

| | Donor: Donor Name | Age | Gender | Blood_Group | Weight |
|---|-------------------|-----|--------|-------------|--------|
| 1 | Deekshith S A | 21 | Male | B+ | 51.00 |
| 2 | Sakshi B S | 20 | Female | AB- | 52.00 |
| 3 | Bheemaraya | 22 | Male | O+ | 58.00 |
| 4 | Bhargav G K | 24 | Male | O- | 78.00 |
| 5 | Inchara | 22 | Female | B+ | 56.00 |
| 6 | | 109 | | | 295.00 |

To Create a Records Report:

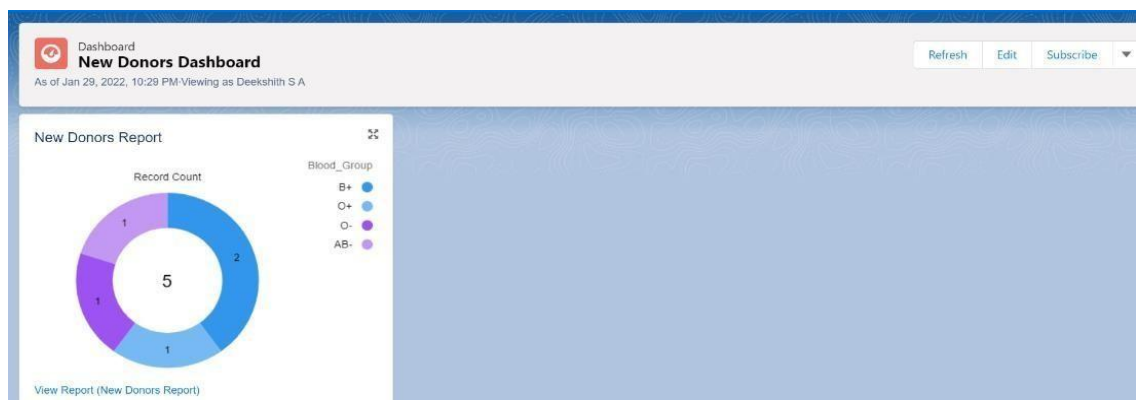
1. Go to “Reports tab” Click on “New Folder” And give it any name then click on Save.
2. Click on “New Report” and from search bar Search for “Donors with records” and then select it and then click on Continue.
3. Add the required Columns to get the Complete Entered data.
4. If you want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.
5. Click on save and name the report as “New Donors with record Report” and then select the folder which you have created.
6. Click Save and then Click Run.

**Report: Donors with Records
New Donors with Records Report**

| | Status | Donor: Donor Name | Record: Record Name | Blood_Group | Gender | Weight | Haemoglobin_level |
|-----------|-----------------|-------------------|---------------------|-------------|--------|--------|-------------------|
| Subtotal | Donated (3) | Bhargav G K | Jul2021Reg18902 | O- | Male | 78.00 | 17.04 |
| | | Deekshith S A | Jan2021Reg15921 | B+ | Male | 51.00 | 17.03 |
| | | Inchara | Feb2021Reg16501 | B+ | Female | 56.00 | 19.21 |
| | | | | | | 185.00 | 53.28 |
| Subtotal | Not Donated (2) | Sakshi B S | May2021Reg10082 | AB- | Female | 52.00 | 16.98 |
| | | Bheemaraya | Nov2021Reg12367 | O+ | Male | 58.00 | 19.04 |
| | | | | | | 110.00 | 36.02 |
| Total (5) | | | | | | 295.00 | 89.30 |

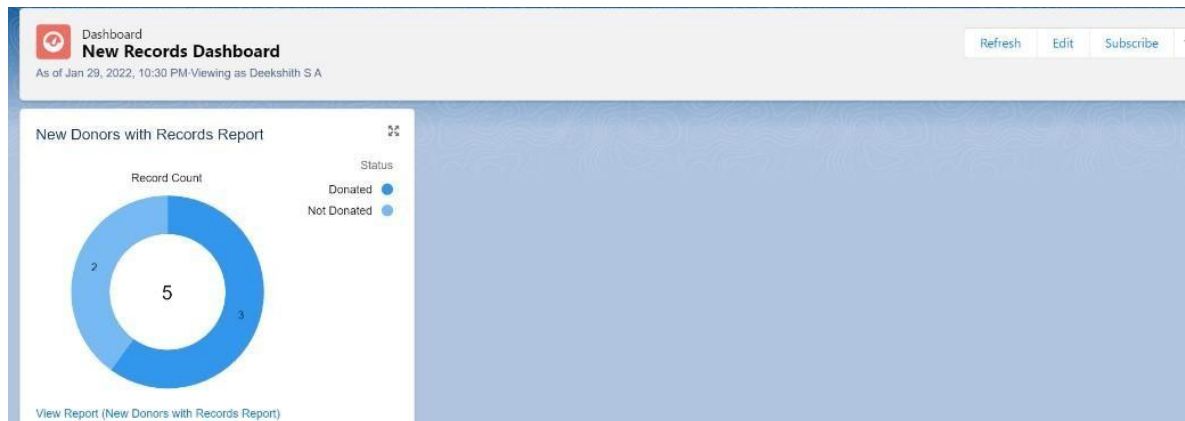
To Create a Donor Dashboard:

1. Go to “Dashboard tab” and then click on “New Folder” and give it any Name.
2. Click on “New Dashboard” and then name it as “Donors Dashboard” and select folder that you have created Click on Create.
3. Click on the report that you have created and click on that and click select.
4. Select any style to represent the data in dashboard.
5. Add any filter(s), otherwise it is optional.
6. Click on Save and Click Run



To Create a Records Dashboard:

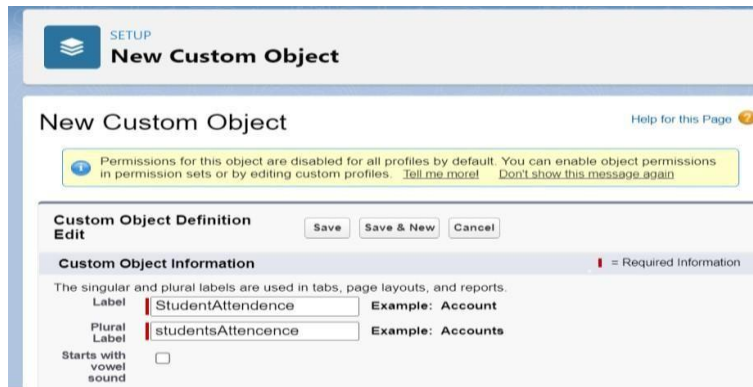
1. Go to “Dashboard tab” and then click on “New Folder” and give it any Name.
2. Click on “New Dashboard” and then name it as “Donors with record Dashboard” and select folder that you have created Click on Create.
3. Click on the report that you have created and click on that and click select.
4. Select any style to represent the data in dashboard.
5. Add any filter(s), otherwise it is optional.
6. Click on Save and Click Run



Q8) Develop Attendance maintenance app with an object to record student details and attendance and a provide a link to college websites' results webpage.

Launch your Salesforce Trailhead Playground by opening any module and Switch to Lightning Experience if you are currently in Salesforce Classic by clicking your picture in the right top corner and then click on “Switch to Lightning Experience”

Then go to Setup gear icon and click “Setup”.



1. Click on “Object Manager” and click “Create > Custom Object” to create new Custom Object.
2. Name the object “Student”.
3. Allow Reports and Allow Search.
4. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”.
5. To create a Tab for the Object: Select any Tab Style for the object “Student”. Click Next, Next, leave the defaults and save.

To add fields to the Object:

| Details | | Quick Find | New | Deleted Fields | Field Dependencies | Set Hist |
|-------------------------------|--|------------------------|-----------------------|------------------------------------|---------------------|----------|
| Fields & Relationships | | FIELD LABEL | FIELD NAME | DATA TYPE | CONTROLLING FIEL... | IND |
| Page Layouts | | Created By | CreatedById | Lookup(User) | | |
| Lightning Record Pages | | Last Modified By | LastModifiedById | Lookup(User) | | |
| Buttons, Links, and Actions | | Owner | OwnerId | Lookup(User,Group) | ✓ | |
| Compact Layouts | | Semester | Semester_c | Number(2, 0) | | |
| Field Sets | | StudentAttendance Name | Name | Text(80) | ✓ | |
| Object Limits | | Technical Branches | Technical_Branches__c | Picklist | | |
| Record Types | | Total Attendance % | Total_Attendance__c | Percent(3, 2) | | |
| Related Lookup Filters | | USN | USN_c | Text(10) (Unique Case Insensitive) | ✓ | |
| Search Layouts | | | | | | |
| Search Layouts for Salesforce | | | | | | |

Go to “Fields & Relationships” option of Student object and Click “New”.

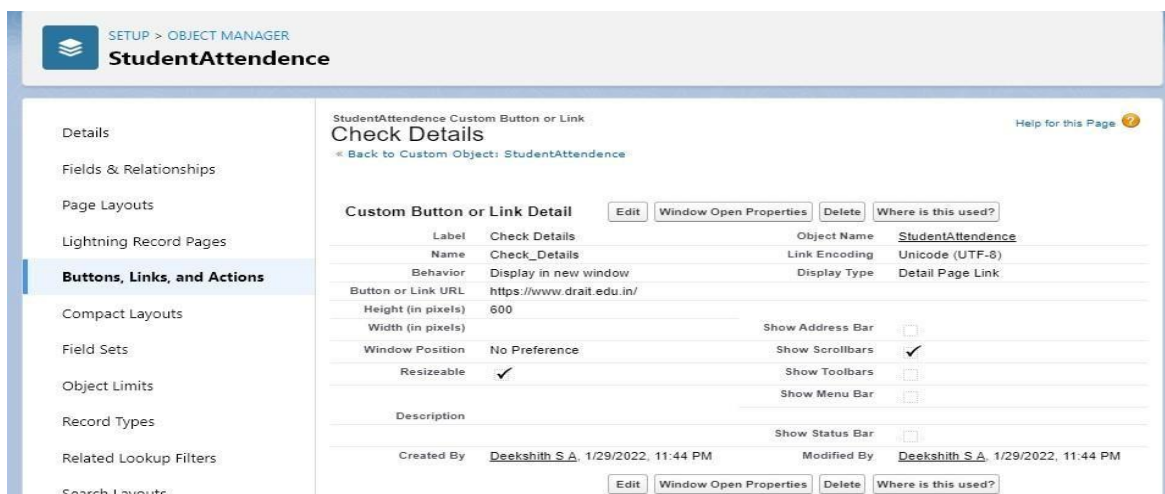
Add the following fields one after the other:

- Field Label: USN (Length 10), Data Type: Text, provide an example USN as Help Text, make it as Required Field and Don’t allow Duplicate Values and make it as Case Insensitive.

- Field Label: Technical Branches, Data Type: Picklist, click radio button in front of Enter values, with each value separated by a new line. Values are: CSE, ISE, TCE, EEE, EC etc. Make it as Required Field and Restrict the values to the values in the picklist.
- Field Label: Total Attendance %, Data Type: Percent (3,2).
- Field Label: Semester, Data Type: Number (2,0).

To include Custom Links:

1. Go to “Buttons, Links and Actions” of “Student” Object and click “New Button or Link”.
2. Name it as “Check Details”.
3. Select the radio button “Detail Page Link” as it is a website link.
4. Behaviour: Display in new window.
5. Content Source: URL.
6. Field Type: Student.
7. In the empty space provided, type <http://www.drait.edu.in/> It is a link which redirects to the income tax calculation website.
8. Link Encoding: Unicode (UTF-8).
9. Click Save
10. Go to Page Layout, Click Student Layout.
11. Click Custom Links, Drag and drop the “Check Details” link in the Custom Link area.
12. Click save.



To create an application:

1. Go to “Setup” and type “App Manager” in Quick Find Box.
2. Click on “New Lightning App” to create a Lightning Application.
3. Name it as “Attendance Management”, give the description for your application.
4. Uploading Image and changing colours are optional, then click Next.
5. Navigation Style: Standard Navigation, click Next.
6. No need to add any Utility Bar, click Next.
7. Add the following Items: Student, Records, Reports and Dashboards, click Next.
8. Assign it to System Administrator Profile by selecting System Administrator and pressing right arrow and then click Save & Finish.

Go to App Manager, select your application and select Student and click “New” to add some details to your application.

Make Sure you are redirected to the College Website When you click on the Check Details Link.

Reports and Dashboards:

To Create a Student Report:

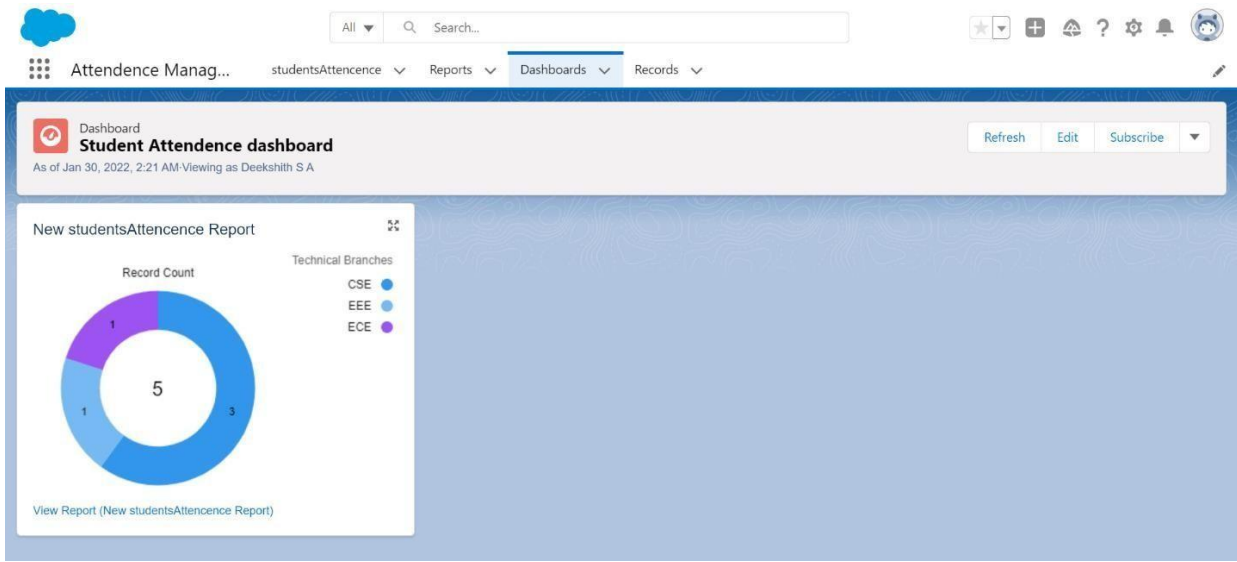
1. Go to “Reports tab” Click on “New Folder” And give it any name then click Save
2. Click on “New Report” and from search bar Search for “Attendance Management” and then select it then click Continue.
3. Add the required Columns to get the Complete Entered data.
4. If you want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.
5. Click on save and name the report as “New Students Report” and then select the folder which you have created.
6. Click Save and then Click Run.

| Total Records | Total Semester | Total Total Attendance % |
|---------------|----------------|--------------------------|
| 5 | 27 | 457.00% |

| Technical Branches | StudentAttendance: StudentAttendance Name | USN | Semester | Total Attendance % |
|--------------------|---|------------|----------|--------------------|
| CSE (3) | Deekshith S A | 1DA18CS042 | 7 | 100.00% |
| | bHARGAV g k | 1DA18CS028 | 7 | 98.00% |
| | Abhishek H | 1DA20CS022 | 3 | 90.00% |
| Subtotal | | | 17 | 288.00% |
| EEE (1) | Badri Narayan S | 1DA19EE025 | 5 | 80.00% |
| Subtotal | | | 5 | 80.00% |
| ECE (1) | Bheemaraya | 1DA19EC029 | 5 | 89.00% |
| Subtotal | | | 5 | 89.00% |
| Total (5) | | | 27 | 457.00% |

To Create a Student Dashboard:

1. Go to “Dashboard tab” and then click on “New Folder” and give it any Name.
2. Click on “New Dashboard” and then name it as “Attendance Management” and select folder that you have created Click on Create.
3. Click on the report that you have created and click on that and click select.
4. Select any style to represent the data in dashboard.
5. Add any filter(s), otherwise it is optional.
6. Click on Save and Click Run



Q9) Create a web application with objects to maintain database of an art gallery which contains objects like artists, arts, inventory and provide a link to any of the art gallery website.

Launch your Salesforce Trailhead Playground by opening any module and Switch to Lightning Experience if you are currently in Salesforce Classic by clicking your picture in the right top corner and then click on “Switch to Lightning Experience”.

Then go to Setup gear icon and click “Setup”.

The screenshot shows the 'Custom Object Definition Edit' screen. At the top, there's a note about permissions being disabled for all profiles by default. Below that, the 'Custom Object Information' section has fields for 'Label' (set to 'Artist'), 'Plural Label' (set to 'Artists'), and 'Object Name' (set to 'Artist'). There are also checkboxes for 'Example: Account' and 'Starts with vowel sound'. A note at the bottom says 'The Object Name is used when referencing the object via the API'.

1. Click on “Object Manager” and click “Create > Custom Object” to create new Custom Object.
2. Name the object “Artist”.
3. Allow Reports and Allow Search.
4. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”.
5. To create a Tab for the Object: Select any Tab Style for the object “Artist”. Click Next, Next, leave the defaults and save.

To add fields to the Object:

Go to “Fields & Relationships” option of Student object and Click “New”.

Add the following fields one after the other:

- Field Label: ID (Length 10), Data Type: Text, provide an example ID as Help Text, make it as required Field, don’t allow Duplicate Values, make it as Case Insensitive and Set this field as the unique record identifier from an external system.
- Field Label: Art Name and Details, Data Type: Text, Make it as a required field.
- Field Label: Style, Data Type: Picklist. Values: Pencil Sketching, craft design, free hand, Human portrait, drawing, painting etc. Make it as Required Field and restrict values to the values in the picklist

The screenshot shows the 'Fields & Relationships' page for the 'Artist' object. On the left, there's a sidebar with links like Details, Fields & Relationships, Page Layouts, Lightning Record Pages, Buttons, Links, and Actions, Compact Layouts, Field Sets, Object Limits, Record Types, Related Lookup Filters, and Search Layouts. The main area lists seven fields in a table:

| FIELD LABEL | FIELD NAME | DATA TYPE | CONTROLLING FIELD | INDEXED |
|----------------------|------------------------|------------------------------------|-------------------|---------|
| Art name and Details | Art_name_and_Details_c | Text(50) | | |
| artist Name | Name | Text(80) | | |
| Created By | CreatedById | Lookup(User) | | |
| ID | ID_c | Text(10) (Unique Case Insensitive) | | |
| Last Modified By | LastModifiedById | Lookup(User) | | |
| Owner | OwnerId | Lookup(User/Group) | | |
| Style | Style_c | Picklist | | |

Create one more object to store Collection details:

1. Name the Object “Art”.

2. Allow Reports and Allow Search
3. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”.
4. Create a Tab for the Object.

To add fields to the Object:

Go to “Fields & Relationships” option of Student object and Click “New”.

Add the following fields one after the other:

- Field Label: Art Name and Details, Data Type: Master-Detail Relationship, Related to: Artist. Sharing Setting: Read-Only. Leave the defaults and save.
- Field Label: ID (Length 10), Data Type: Text, provide an example ID as Help Text, make it as required Field, don’t allow Duplicate Values, make it as Case Insensitive and Set this field as the unique record identifier from an external system.

| FIELD LABEL | FIELD NAME | DATA TYPE | CONTROLLING FIELD | INDEXED |
|----------------------|-------------------------|--|-------------------|---------|
| Art Name | Name | Text(80) | | ✓ |
| Art Name and Details | Art_Name_and_Details__c | Master-Detail(Artist) | | ✓ |
| Created By | CreatedById | Lookup(User) | | |
| ID | ID__c | Text(10) (External ID) (Unique Case Sensitive) | | ✓ |
| Last Modified By | LastModifiedById | Lookup(User) | | |

Create one more object to store inventory details:

1. Name the Object “Inventory”.
2. Allow Reports and Allow Search.
3. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”
4. Create a Tab for the Object.

To add fields to the Object:

Go to “Fields & Relationships” option of Student object and Click “New”.

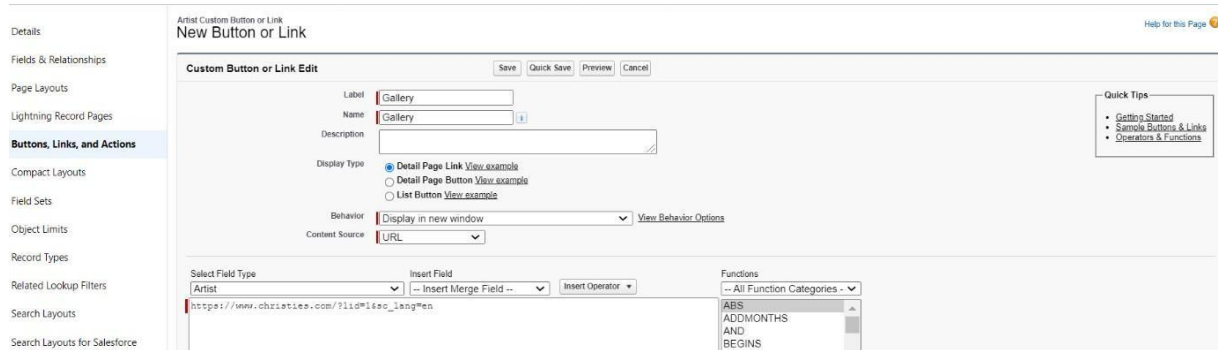
Add the following fields one after the other:

- Field Label: Quantity, Data Type: Number. Make it as a required field.

To give a link to any art gallery website:

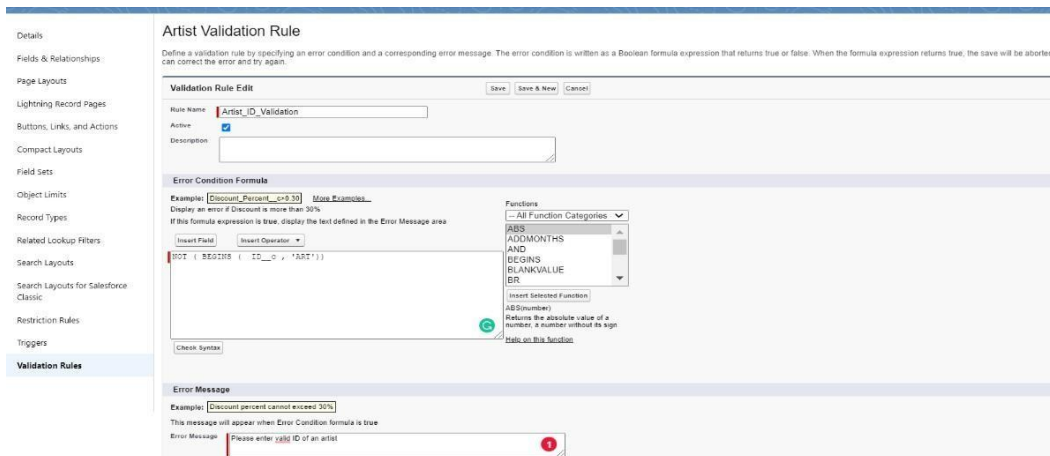
1. Go to “Buttons, Links and Actions” of Art Object and click “New Button or Link”.

2. Name it as “Gallery”.
3. Select the radio button “Detail Page Link” as it is a website link.
4. Behaviour: Display in new window.
5. Content Source: URL 27. Field Type: Gallery.
6. In the empty space provided, type, <http://www.aakritiartgallery.com/> Link
7. Encoding: Unicode (UTF-8).
8. Click Save.
9. Go to Page Layout, Click Art Layout.
10. Click Custom Links, Drag and drop the “Gallery” link in the Custom Link area.
11. Click save.



To add a rule to the Artist id so that it should take valid id:

1. Go to Validation Rule of Artist Object and click “New”.
2. Name it as “Artist id validation”.
3. Error Condition Formula: NOT(BEGINS(ID_c, 'ART')).
4. Error Message: Please Enter a Valid id of an artist.
5. Error Location: Field –id.
6. Click Save



To create an application:

1. Go to “Setup” and type “App Manager” in Quick Find Box.
2. Click on “New Lightning App” to create a Lightning Application.
3. Name it as “Art Gallery Database”, give the description for your application.
4. Uploading Image and changing colours are optional, then click Next.
5. Navigation Style: Standard Navigation, click Next.
6. No need to add any Utility Bar, click Next.

7. Add the following Items: Artists, Arts, Inventories, Reports and Dashboards, click Next.
8. Assign it to System Administrator Profile by selecting System Administrator and pressing right arrow and then click Save & Finish.

Go to App Manager, select your application and select Faculties and click “New” to add some details to your application.

Click the entry you added, go to details.

Press the “Gallery” link to check the details.

Click OK so that it will redirect you to the website. Make sure it should an error when an invalid id is given.

Reports and Dashboards:

To Create an Artists Report:

1. Go to “Reports tab” Click on “New Folder” And give it any name and Click Save.
2. Click on “New Report” and from search bar Search for “Artists” and then select it and then Click Continue.
3. Add the required Columns to get the Complete Entered data.
4. If you want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.
5. Click on save and name the report as “New Artists Report” and then select the folder which you have created.
6. Click Save and then Click Run

| | Artist: artist Name | ID | Art name and Details | Style |
|---|---------------------|-------|----------------------|----------------|
| 1 | Deekshith S A | ART18 | Crypto Kitties | NFT Art |
| 2 | Bheemaraya | ART03 | Noahs ARK | Human Portrait |
| 3 | Badri Narayan S | ART56 | Sorceres MudBlood | Painting |
| 4 | Bhargav G K | ART19 | Swazkireto | Painting |

To Create an Arts Report:

1. Go to “Reports tab” Click on “New Folder” And give it any name.
2. Click on “New Report” and from search bar Search for “Artists with Arts” and then select it.

3. Add the required Columns to get the Complete Entered data.
4. If you want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.
5. Click on save and name the report as “New Artists with Arts Report” and then select the folder which you have created.
6. Click Save and then Click Run

| Art: Art Name | Artist: Artist Name | ID | Style |
|----------------------|---------------------|--------|------------------|
| Abstract Art (1) | Jatinvir | ART106 | Painting |
| Antedoc (1) | Divyakar R | ART102 | Painting |
| Drawing (1) | Shashank M Kadwal | ART101 | Pencil Sketching |
| Painting (1) | Sujalp | ART104 | Human Portrait |
| Pencil Sketching (1) | Jitendra N | ART107 | Pencil Sketching |
| Sketching (1) | Menusha | ART105 | Free Hand |

To Create an Inventory Report:

1. Go to “Reports tab” Click on “New Folder” And give it any name.
2. Click on “New Report” and from search bar Search for “Inventories” and then select it.
3. Add the required Columns to get the Complete Entered data.
4. If you want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.
5. Click on save and name the report as “New Inventories Report” and then select the folder which you have created.
6. Click Save and then Click Run.

| Inventory: Inventory Name | |
|---------------------------|---------------|
| 1 | Sothpies |
| 2 | Christies |
| 3 | Crypto Blades |

To Create an Artists Dashboard:

1. Go to “Dashboard tab” and then click on “New Folder” and give it any Name.
2. Click on “New Dashboard” and then name it as “Art Gallery Dashboard” and select folder that you have created Click on Create.
3. Click on the report that you have created and click on that and click select.
4. Select any style to represent the data in dashboard.
5. Add any filter(s), otherwise it is optional.
6. Click on Save and Click Run

| Artist: artist Name | ID | Art name and Details | Style |
|---------------------|-------|----------------------|----------------|
| Badri Narayan S | ART56 | Sorceress MudBlood | Painting |
| Bhargav G K | ART19 | Swazikreto | Painting |
| Bheemaraya | ART03 | Noahs ARK | Human Portrait |
| Deekshith S A | ART18 | Crypto Kitties | NFT Art |

To Create an Arts Dashboard:

1. Go to “Dashboard tab” and then click on “New Folder” and give it any Name.
2. Click on “New Dashboard” and then name it as “Artists with art Dashboard” and select folder that you have created Click on Create.
3. Click on the report that you have created and click on that and click select.
4. Select any style to represent the data in dashboard.
5. Add any filter(s), otherwise it is optional.
6. Click on Save and Click Run



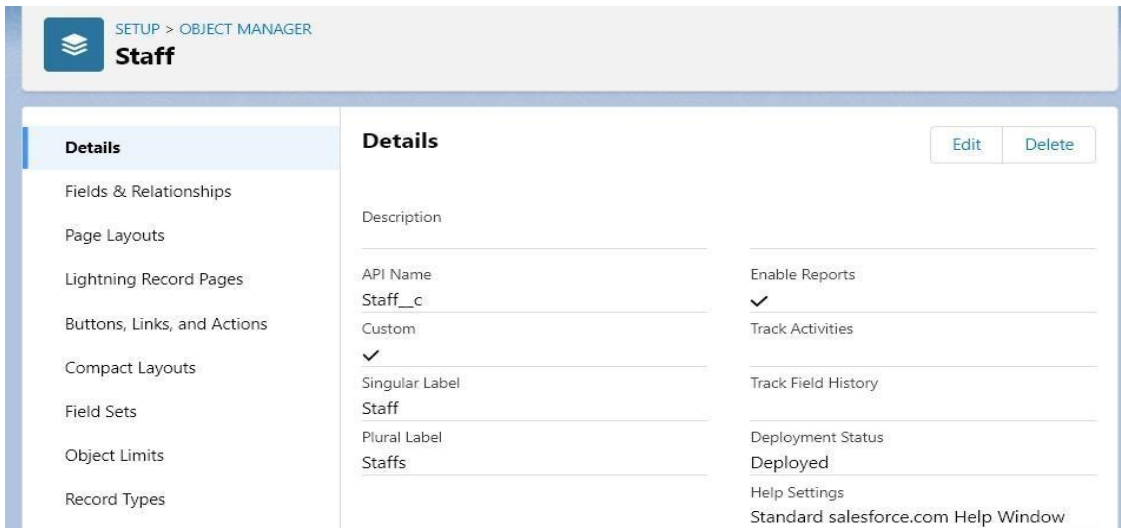
To Create an Inventory Dashboard:

1. Go to “Dashboard tab” and then click on “New Folder” and give it any Name.
2. Click on “New Dashboard” and then name it as “Inventory Dashboard” and select folder that you have created Click on Create.
3. Click on the report that you have created and click on that and click select.
4. Select any style to represent the data in dashboard.
5. Add any filter(s), otherwise it is optional.
6. Click on Save and Click Run

Q10) Create a web application with objects to record details about staff, syllabus and activities of a department and provide a link to college website from any of the objects.

Launch your Salesforce Trailhead Playground by opening any module and Switch to Lightning Experience if you are currently in Salesforce Classic by clicking your picture in the right top corner and then click on “Switch to Lightning Experience”

Then go to Setup gear icon and click “Setup”.



1. Click on “Object Manager” and click “Create > Custom Object” to create new Custom Object.
2. Name the object “Staff”.
3. Allow Reports and Allow Search.
4. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”.
5. To create a Tab for the Object: Select any Tab Style for the object “Staff”. Click Next, Next, leave the defaults and save.

To add fields to the Object:

Go to “Fields & Relationships” option of Student object and Click “New”.

Add the following fields one after the other:

- Field Label: ID (Length 10), Data Type: Text, provide an example ID as Help Text, make it as Required Field, don’t allow Duplicate Values, make it as Case Insensitive and Set this field as the unique record identifier from an external system.
- Field Label: Branch, Data Type: Text, Make it as a required field.

| Fields & Relationships | | | | | |
|-----------------------------|------------------|------------------|--------------------|-------------------|---------|
| | FIELD LABEL | FIELD NAME | DATA TYPE | CONTROLLING FIELD | INDEXED |
| Page Layouts | Branch | Branch_c | Text(30) | | ▼ |
| Lightning Record Pages | Created By | CreatedById | Lookup(User) | | |
| Buttons, Links, and Actions | ID | ID_c | Text(10) | | ▼ |
| Compact Layouts | Last Modified By | LastModifiedById | Lookup(User) | | |
| Field Sets | Owner | OwnerId | Lookup(User,Group) | ✓ | |
| Object Limits | Staff Name | Name | Text(80) | ✓ | ▼ |
| Record Types | | | | | |

Create one more object to store Syllabus details:

1. Name the Object “Syllabus”.
2. Allow Reports and Allow Search.
3. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”
4. Create a Tab for the Object.

| Details | |
|-----------------------------|--|
| | Details |
| Fields & Relationships | Description |
| Page Layouts | API Name Syllabus_c |
| Lightning Record Pages | Custom ✓ |
| Buttons, Links, and Actions | Singular Label Syllabus |
| Compact Layouts | Plural Label Syllabi |
| Field Sets | |
| Object Limits | |
| Record Types | |
| | Enable Reports ✓ |
| | Track Activities |
| | Track Field History |
| | Deployment Status Deployed |
| | Help Settings Standard salesforce.com Help Window |

To add fields to the Object:

Go to “Fields & Relationships” option of Student object and Click “New”.

Add the following fields one after the other:

- Field Label: Subject Code, Data Type: Text.
- Field Label: Credits, Data Type: Number.

| FIELD LABEL | FIELD NAME | DATA TYPE | CONTROLLING FIELD | INDEXED |
|------------------|------------------|--------------------|-------------------------------------|-------------------------------------|
| Created By | CreatedById | Lookup(User) | | |
| Credits | Credits__c | Number(2, 0) | | |
| Last Modified By | LastModifiedById | Lookup(User) | | |
| Owner | OwnerId | Lookup(User,Group) | <input checked="" type="checkbox"/> | |
| Subject Code | Subject_Code__c | Text(10) | | |
| Syllabus Name | Name | Text(80) | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |

Create one more object to store department activities' details:

1. Name the Object “Activities”.
2. Allow Reports and Allow Search.
3. Check the box in front of “Launch New Custom Tab Wizard after saving this custom object”
4. Create a Tab for the Object.

To add fields to the Object:

Go to “Fields & Relationships” option of Student object and Click “New”.

Add the following fields one after the other:

- Field Label: Details, Data Type: Text. Make it as a required field

| FIELD LABEL | FIELD NAME | DATA TYPE | CONTROLLING FIELD | INDEXED |
|------------------|------------------|--------------------|-------------------------------------|-------------------------------------|
| Activities Name | Name | Text(80) | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Created By | CreatedById | Lookup(User) | | |
| Details | Details__c | Text(30) | | |
| Last Modified By | LastModifiedById | Lookup(User) | | |
| Owner | OwnerId | Lookup(User,Group) | <input checked="" type="checkbox"/> | |

Validation Rules:

Staff id Validation:

1. To add a rule to the Staff is so that it should take only valid ids:
2. Go to Validation Rule of Staff Object and click “New”
3. Name it as “Staff id validation”.
4. Error Condition Formula: NOT(BEGINS(ID__c,'STAFF')).
5. Error Message: Please enter a valid staff Id.
6. Error Location: Field – ID.
7. Click Save.

The screenshot shows the 'Staff Validation Rule' configuration in the Salesforce Object Manager. The validation rule is named 'Staff_ID_Validation'. The error condition formula is 'NOT (ID__c = 'STAFF')'. The error message is 'Please Enter a valid Staff ID'. The error location is 'ID'. The rule is active.

| Validation Rule Detail | |
|-------------------------|-----------------------------------|
| Rule Name | Staff_ID_Validation |
| Error Condition Formula | NOT (ID__c = 'STAFF') |
| Error Message | Please Enter a valid Staff ID |
| Description | |
| Created By | Deekshith S.A. 1/30/2022, 7:43 PM |
| Modified By | Deekshith S.A. 1/30/2022, 7:43 PM |

To add a rule to the Subject code so that it should not take invalid sub code:

1. Go to Validation Rule of Syllabus Object and click “New”.
2. Name it as “Sub code validation”
3. Error Condition Formula: NOT (REGEX (Subject_Code_c, “[0-9]{2}+[a-z][A-Z]{2}+[0-9]{2}+”)).
4. Error Message: Please Enter a valid Subject code.
5. Error Location: Field – Subject Code.
6. Click Save

The screenshot shows the 'Syllabus Validation Rule' configuration in the Salesforce Object Manager. The validation rule is named 'Subject_Code_Validation'. The error condition formula is 'NOT (REGEX (Subject_Code_c, "[0-9]{2}+[a-z][A-Z]{2}+[0-9]{2}+"))'. The error message is 'Please enter a Valid Subject Code'. The error location is 'Subject Code'. The rule is active.

| Validation Rule Detail | |
|-------------------------|--|
| Rule Name | Subject_Code_Validation |
| Error Condition Formula | NOT (REGEX (Subject_Code_c, "[0-9]{2}+[a-z][A-Z]{2}+[0-9]{2}+")) |
| Error Message | Please enter a Valid Subject Code |
| Description | |
| Created By | Deekshith S.A. 1/30/2022, 7:47 PM |
| Modified By | Deekshith S.A. 1/30/2022, 7:47 PM |

To add a rule to the Credits so that it Should not take more than 4 credits:

1. Go to Validation Rule of Syllabus Object and click “New”.
2. Name it as “Credits validation”.
3. Error Condition Formula: OR (credits_c >4, Credits_c <=0).
4. Error Message: Please Enter the credits which is less than 4.
5. Error Location: Field –Credit.
6. Click Save.

The screenshot shows the 'Syllabus Validation Rule' configuration in the Salesforce Object Manager. The validation rule is named 'Credits_VAlidation'. The error condition formula is 'OR (Credits_c >4, Credits_c <=0)'. The error message is 'Credits must be greater than 0 and less than 4'. The error location is 'Credits'. The rule is active.

| Validation Rule Detail | |
|-------------------------|--|
| Rule Name | Credits_VAlidation |
| Error Condition Formula | OR (Credits_c >4, Credits_c <=0) |
| Error Message | Credits must be greater than 0 and less than 4 |
| Description | |
| Created By | Deekshith S.A. 1/30/2022, 7:51 PM |
| Modified By | Deekshith S.A. 1/30/2022, 7:51 PM |

To give a link to college website:

1. Go to “Buttons, Links and Actions” of Art Object and click “New Button or Link”.
2. Name it as “College”.

3. Select the radio button “Detail Page Link” as it is a website link.
4. Behaviour: Display in new window.
5. Content Source: URL.
6. Field Type: College.
7. In the empty space provided, type <https://www.drait.edu.in/>
8. Link Encoding: Unicode (UTF-8).
9. Click Save
10. Go to Page Layout, Click Activities Layout.
11. Click Custom Links, Drag and drop the “College” link in the Custom Link area.
12. Click Save.

Staff Custom Button or Link
College

« Back to Custom Object: Staff

Custom Button or Link Detail

| | | | |
|--------------------|-------------------------------------|------------------|-------------------------------------|
| Label | College | Object Name | Staff |
| Name | College | Link Encoding | Unicode (UTF-8) |
| Behavior | Display in new window | Display Type | Detail Page Link |
| Button or Link URL | https://www.drait.edu.in/ | | |
| Height (in pixels) | 600 | | |
| Width (in pixels) | | Show Address Bar | <input type="checkbox"/> |
| Window Position | No Preference | Show Scrollbars | <input checked="" type="checkbox"/> |
| Resizable | <input checked="" type="checkbox"/> | Show Toolbars | <input type="checkbox"/> |
| | | Show Menu Bar | <input type="checkbox"/> |
| Description | | | |
| | | | |
| Created By | Deekshith S.A, 1/30/2022, 7:54 PM | Modified By | Deekshith S.A, 1/30/2022, 7:54 PM |

To create an application:

1. Go to “Setup” and type “App Manager” in Quick Find Box.
2. Click on “New Lightning App” to create a Lightning Application.
3. Name it as “Department Details”, give the description for your application.
4. Uploading Image and changing colours are optional, then click Next.
5. Navigation Style: Standard Navigation, click Next.
6. No need to add any Utility Bar, click Next.
7. Add the following:
8. Items: Staff, Syllabuses, Activities, Reports and Dashboards, click Next.
9. Assign it to System Administrator Profile by selecting System Administrator and pressing right arrow and then click Save & Finish.



Go to App Manager, select your application and select Faculties and click “New” to add some details to your application.

Click the entry you added, go to details.

Press the “College” link to check the details.

New Staff

| | |
|---|--------------------------------------|
| Information | |
| * Staff Name Deekshith S A | Owner Deekshith S A |
| ID Staff101 | <i>Please Enter a valid Staff ID</i> |
| We hit a snag. Review the following fields • ID | |
| <input type="button" value="Cancel"/> <input type="button" value="Save & New"/> <input type="button" value="Save"/> | |

Click OK so that it will redirect you to the website. Make Sure You will get an error when u give invalid staff id, credits and Subject code.

New Syllabus

| | |
|---|---|
| Information | |
| * Syllabus Name Android Programming | Owner Deekshith S A |
| * Subject Code 18CS | <i>Please enter a Valid Subject Code</i> |
| * Credits 5 | <i>Credits must be greater than 0 and less than 4</i> |
| <input type="button" value="Cancel"/> <input type="button" value="Save & New"/> <input type="button" value="Save"/> | |

Reports and Dashboards:

To Create a Staff Report:

1. Go to “Reports tab” Click on “New Folder” And give it any name then select Save.
2. Click on “New Report” and from search bar Search for “Staffs” and then select it then select Continue.
3. Add the required Columns to get the Complete Entered data.
4. If you want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.

5. Click on save and name the report as “New Staffs Report” and then select the folder which you have created.
6. Click Save and then Click Run.

| | Staff: Staff Name | ID | Branch |
|---|-------------------|----------|--------|
| 1 | Bhargav G K | STAFF028 | CSE |
| 2 | Abhishek H | STAFF018 | ECE |
| 3 | Deekshith S A | STAFF042 | CSE |
| 4 | Bheemaraya | STAFF029 | ECE |
| 5 | Badri Narayan S | STAFF026 | EEE |

To Create a Syllabus Report:

1. Go to “Reports tab” Click on “New Folder” And give it any name then select Save.
2. Click on “New Report” and from search bar Search for “Syllabus” and then select it then select Continue.
3. Add the required Columns to get the Complete Entered data.
4. If you want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.
5. Click on save and name the report as “New Syllabus Report” and then select the folder which you have created.
6. Click Save and then Click Run

| | Syllabus: Syllabus Name | Subject Code | Credits |
|---|-------------------------|--------------|---------|
| 1 | Android Programming | 18CS71 | 3 |
| 2 | Cloud Computing | 18CS72 | 3 |
| 3 | Circuit Logic Design | 18EC71 | 3 |
| 4 | Embedded C Programming | 18EC73 | 3 |
| 5 | Power Grid Architecture | 18EE71 | 3 |
| 6 | | | 15 |

To Create an Activities Report:

1. Go to “Reports tab” Click on “New Folder” And give it any name then select Save.
2. Click on “New Report” and from search bar Search for “Activities” and then select it then select Continue.
3. Add the required Columns to get the Complete Entered data.
4. If you want the report to be grouped by any specific Fields then Search for the field in “Add groups” otherwise it is optional.
5. Click on save and name the report as “New Activities Report” and then select the folder which you have created.
6. Click Save and then Click Run

The screenshot shows a report titled "Report: Activities" and "New Activities Report". It displays a table with 5 rows of data. The columns are "Activities: Activities Name" and "Details". The data is as follows:

| | Activities: Activities Name | Details |
|---|-----------------------------|------------------------------|
| 1 | Hackathon | Coding competition event |
| 2 | Circuit Quiz | Quiz on circuits for ECE EEE |
| 3 | Get Into PC | Ethical Hacking for CSE |
| 4 | Shark Tank | Pitching Ideas for Startup |
| 5 | Brainstorming | Share and build ideas |

To Create a Staff Dashboard:

1. Go to “Dashboard tab” and then click on “New Folder” and give it any Name.
2. Click on “New Dashboard” and then name it as “Staff dashboard” and select folder that you have created Click on Create.
3. Click on the report that you have created and click on that and click select.
4. Select any style to represent the data in dashboard.
5. Add any filter(s), otherwise it is optional.
6. Click on Save and Click Run

The screenshot shows a dashboard titled "Dashboard" and "New Staff Dasboard". It displays a report titled "New Staffs Report" with the following data:

| Staff: Staff Name | ID | Branch |
|-------------------|----------|--------|
| Abhishek H | STAFF018 | ECE |
| Badri Narayan S | STAFF026 | EEE |
| Bhargav G K | STAFF028 | CSE |
| Bheemaraya | STAFF029 | ECE |
| Deekshith S A | STAFF042 | CSE |

To Create a Syllabus Dashboard:

1. Go to “Dashboard tab” and then click on “New Folder” and give it any Name.
2. Click on “New Dashboard” and then name it as “Syllabus dashboard” and select folder that you have created Click on Create.
3. Click on the report that you have created and click on that and click select.
4. Select any style to represent the data in dashboard.
5. Add any filter(s), otherwise it is optional.
6. Click on Save and Click Run.

The screenshot shows a dashboard titled "New Syllabus dashboard". At the top right are buttons for "Refresh", "Edit", "Subscribe", and a dropdown menu. The main area displays a table titled "New Syllabi Report" with the following data:

| Syllabus: Syllabus Name ↑ | Subject Code |
|---------------------------|--------------|
| Android Programming | 18CS71 |
| Circuit Logic Design | 18EC71 |
| Cloud Computing | 18CS72 |
| Embedded C Programming | 18EC73 |
| Power Grid Architecture | 18EE71 |

To Create an Activities Dashboard:

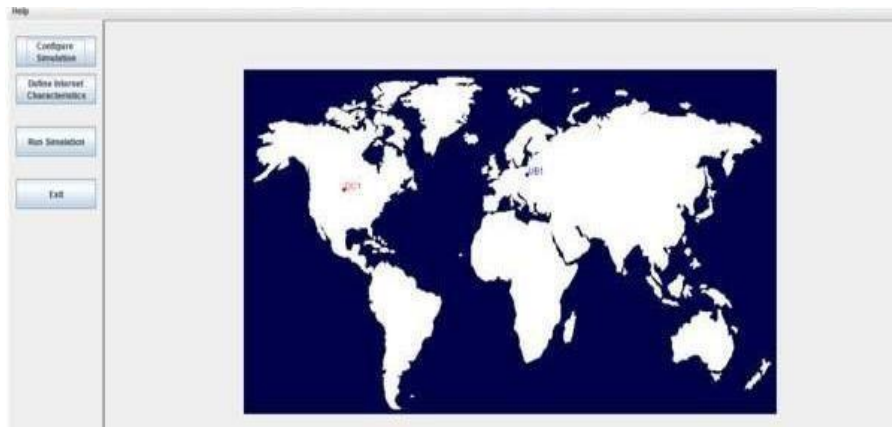
1. Go to “Dashboard tab” and then click on “New Folder” and give it any Name.
2. Click on “New Dashboard” and then name it as “Activities dashboard” and select folder that you have created Click on Create.
3. Click on the report that you have created and click on that and click select.
4. Select any style to represent the data in dashboard.
5. Add any filter(s), otherwise it is optional.
6. Click on Save and Click Run

The screenshot shows a dashboard titled "New Activities dashboard". At the top right are buttons for "Refresh", "Edit", "Subscribe", and a dropdown menu. The main area displays a table titled "New Activities Report" with the following data:

| Activities: Activities Name ↑ | Details |
|-------------------------------|------------------------------|
| Brainstorming | Share and build ideas |
| Circuit Quiz | Quiz on circuits for ECE EEE |
| Get Into PC | Ethical Hacking for CSE |
| Hackathon | Coding competition event |
| Shark Tank | Pitching Ideas for Startup |

CLOUD ANALYST

Cloud Analyst is a tool developed at the University of Melbourne whose goal is to support evaluation of social networks tools according to geographic distribution of users and data centres. In this tool, communities of users and data centers supporting the social networks are characterized and, based on their location; parameters such as user experience while using the social network application and load on the data centre are obtained/logged.



Cloud Analyst is developed by Bhathiya Wickremasinghe et al. at the CLOUDS Laboratory. It is built on top of CloudSim and separates the simulation experimentation from a programming task enabling one to concentrate on the simulation parameters rather than the technicalities of programming. Simulation in Cloud Analyst involves the following steps:

- i. Defining and configuration of User Bases.
- ii. Defining and configuring Data Centers
- iii. Allocating of Virtual Machines in Data Centers.
- iv. Review and Adjustment of various other parameters such as Packet size, Number of packets, Bandwidth, and Load balancing policies.

The Cloud Analyst enables us to model different scenarios of CSPs and User Bases, and provides a comprehensive output detailing the response time, Data Center processing time and total cost involved in the communication and computation.

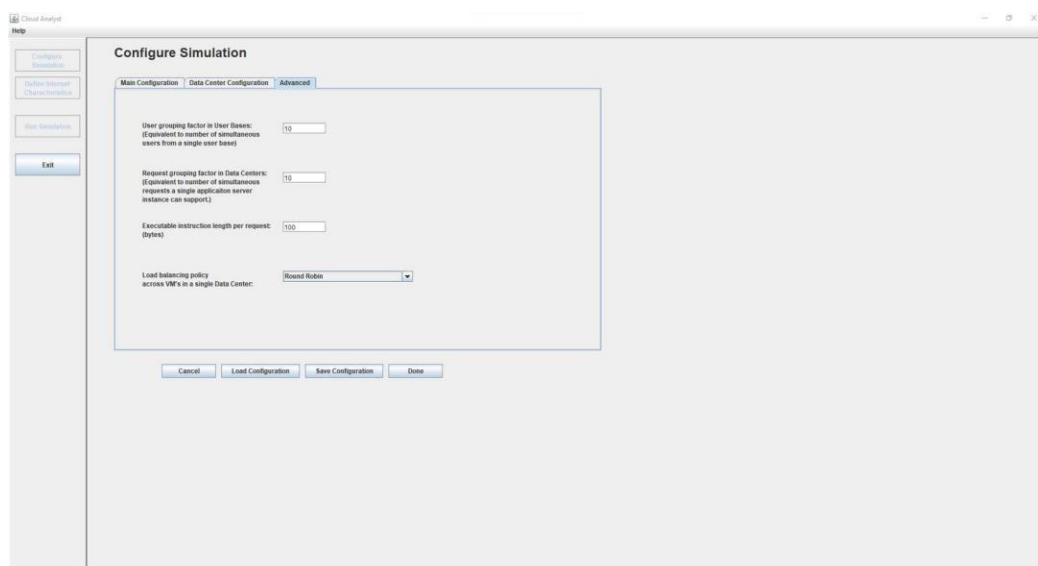
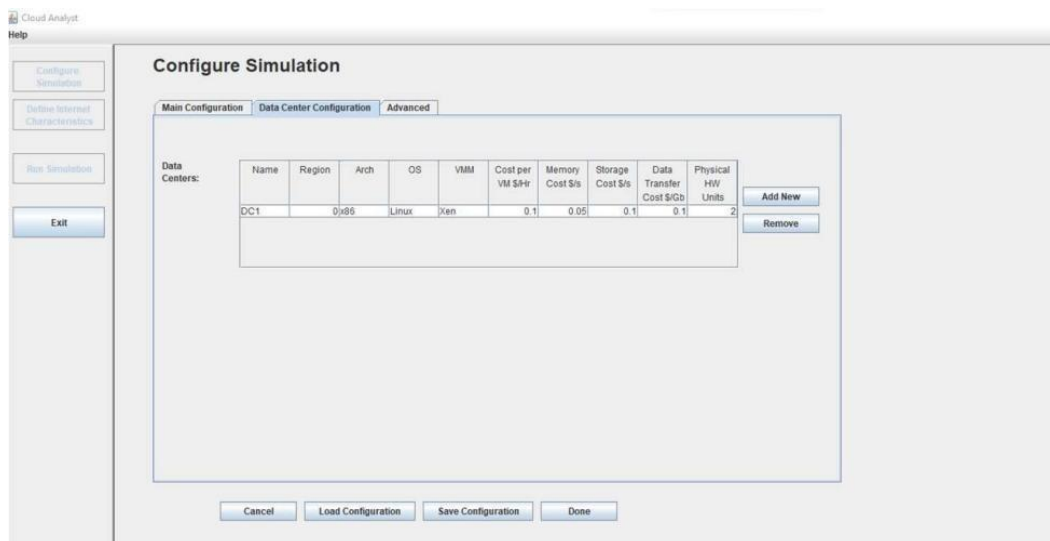
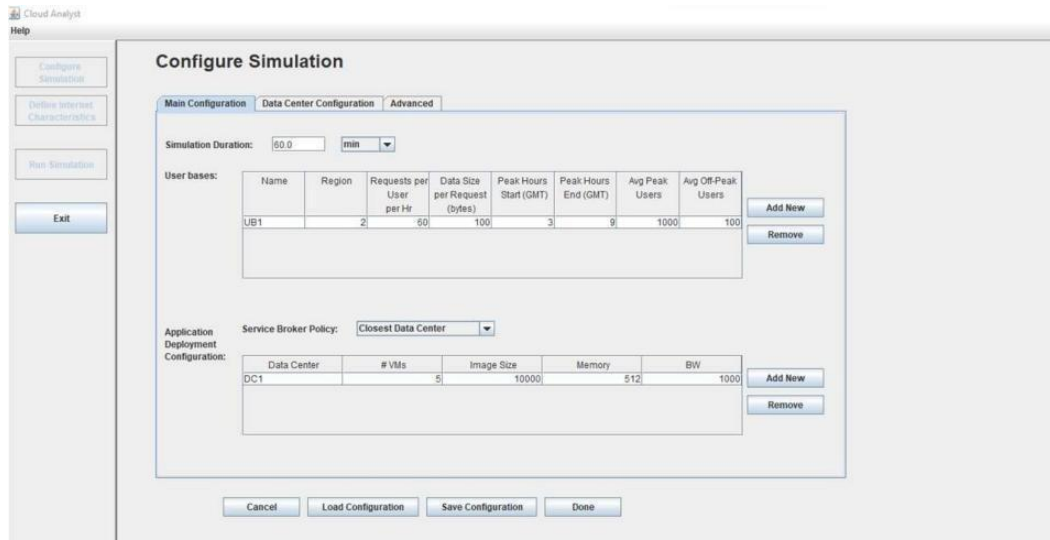
Installing and Running Cloud Analyst:

1. Download CloudAnalyst
2. Extract the files from the zip file which will give following folder structure.
3. Click on run.bat file.
4. The user can then configure the simulation which includes

- Simulation Duration
- Number of User Bases
- Service broker policy
- Data Center Configuration

- Load Balancing Policy

5. To run the simulation, click on Run Simulation.



Cloud Analyst Simulations

| Exp. No | | Experiment List | | | | | | | |
|---------|----|--|---|-------------|-----------------|--------------------------|-----------------------|--|--|
| PART-A | | | | | | | | | |
| 1 | a) | Creation of web applications on Salesforce cloud Platform. | | | | | | | |
| | b) | Use the following userbase configuration to simulate following scenarios for the given data centre and virtual machine configuration and answer to the following questions. Scenario-1: Nearest data center with round robin policies Scenario-2: Optimize response time with round robin policies | | | | | | | |
| | | User base | Region | Data center | Peak-hour users | Off-peak hour users | Virtual machines | | |
| | | UB1 | North America | -- | 1000 | 500 | DC1-50 | | |
| | | UB2 | South America | -- | 800 | 1200 | | | |
| | | UB3 | Europe | D | 2000 | 1000 | | | |
| | | | | C1 | | | | | |
| | | UB4 | Africa | -- | 500 | 300 | | | |
| | | UB5 | Asia | | 3000 | 300 | | | |
| | | UB6 | Ocenia | | 1500 | 150 | | | |
| | | i) Tabulate the overall response time of all the scenarios and plot a line graph ii) Plot a bar graph for the data processing time of all the scenarios iii) Compare average response time by regions of all scenarios by plotting line graph iv) Using Pie chart show the total cost spent for each scenario | | | | | | | |
| 2 | a) | Install Virtualbox/VMware Workstation with different flavours of linux and execute some C programs | | | | | | | |
| | b) | Simulate the following scenarios for the given userbase, data centre and virtual machine configuration and answer to the given questions | | | | | | | |
| | | Scenario | Scenario Description | | | Load Balancing algorithm | Service broker policy | | |
| | | 1 | One data center with 50 Virtual Machines for UB1 | | | Nearest Data Centre | Round robin | | |
| | | 2 | Two data centers with 25 and 50 Virtual Machines respectively for UB1 | | | | | | |
| | | 3 | Three data centers with 100,75 and 25 Virtual Machines respectively for UB1 | | | | | | |
| | | i) Tabulate the overall response time and data processing of all the scenarios and plot the bar graph ii) Plot a line graph of data center request servicing time of all the data centers for all the scenarios iii) Compare average response time by regions of all scenarios by plotting line graph iv) Mention the data centers used by the UB2,UB3, UB4 and UB5 | | | | | | | |

| 3 | a) | Install Google App Engine. Create hello world app and other simple web applications using python/java. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------------------|--------------|---|---------------|-------------|-----------------|---------------------|-------------------|------------|---------|-----|--------|---|---------------------------|----|-----------------------|-----|----------------------|---|---------------------|---|----------------|-------|--------------------|------|-----------------|----|-----------------|----|-----------------|----|---------------|----------|-----------|--------|--------------|----------|-------------------------------|---|-------------------------------|---|-------------------------------|---|-------------------------|-----------|--------------------------|--------------|-------------------------------|---------|-----------------------------------|---|----------------------|------------|----------------|-------------|----------------------|------|-------------------------|-----|-------------------------------|-----|-----------------------|-----------|
| | b) | Simulate the following scenarios for given data centre, data centre and virtual machine configuration and answer the following questions Scenario 1: closest data center and round robin policies Scenario 2: optimize response time and round robin policies Use the following userbase configuration for all the scenarios | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | User base | Region | Data center | Peak-hour users | Off-peak hour users | Virtual machines | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | UB1 | North America | DC1, DC3 | 1000 | 500 | DC1-50 DC3-100 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | UB2 | South America | --- | 800 | 1200 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | UB3 | Europe | DC4 | 2000 | 1000 | DC4-150 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | UB4 | Africa | -- | 500 | 300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | i) Tabulate and compare the Average response time and data processing time of all the scenarios by plotting the line graph ii) Tabulate the response time of user bases in all scenarios and compare these by plotting bar graph. Which user base is taking maximum time among three scenarios? Why iii) Calculate the data transmission time from DC1 to UB2 iv) Plot the bar graph for data center cost of all scenarios | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | a) | Create a RDS and launch in your custom VPC network. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | b) | Analyze the various service broker policies for the following configuration and answer the following questions. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <table border="1"> <thead> <tr> <th>Parameter</th><th>Value Used</th></tr> </thead> <tbody> <tr><td>UB Name</td><td>UB1</td></tr> <tr><td>Region</td><td>2</td></tr> <tr><td>Request Per User Per Hour</td><td>60</td></tr> <tr><td>Data Size Per Request</td><td>100</td></tr> <tr><td>Peak hour start(GMT)</td><td>3</td></tr> <tr><td>Peak hour end (GMT)</td><td>9</td></tr> <tr><td>Avg Peak Users</td><td>40000</td></tr> <tr><td>Avg Off Peak Users</td><td>4000</td></tr> <tr><td>DC 1 – No Of VM</td><td>75</td></tr> <tr><td>DC 2 – No Of VM</td><td>50</td></tr> <tr><td>DC 3 – No Of VM</td><td>25</td></tr> <tr><td>VM Image Size</td><td>10000 MB</td></tr> <tr><td>VM Memory</td><td>512 MB</td></tr> <tr><td>VM Bandwidth</td><td>1000 bps</td></tr> <tr><td>DC 1 – No Of Physical Machine</td><td>2</td></tr> <tr><td>DC 2 – No Of Physical Machine</td><td>2</td></tr> <tr><td>DC 3 – No Of Physical Machine</td><td>2</td></tr> <tr><td>DC – Memory Per Machine</td><td>204800 Mb</td></tr> <tr><td>DC – Storage Per Machine</td><td>100000000 Mb</td></tr> <tr><td>DC – Available BW Per Machine</td><td>1000000</td></tr> <tr><td>DC – No Of Processors Per Machine</td><td>4</td></tr> <tr><td>DC – Processor Speed</td><td>10000 MIPS</td></tr> <tr><td>DC – VM Policy</td><td>Time Shared</td></tr> <tr><td>User Grouping Factor</td><td>1000</td></tr> <tr><td>Request Grouping Factor</td><td>100</td></tr> <tr><td>Executable Instruction Length</td><td>500</td></tr> <tr><td>Load Balancing Policy</td><td>Throttled</td></tr> </tbody> </table> | | | | | Parameter | Value Used | UB Name | UB1 | Region | 2 | Request Per User Per Hour | 60 | Data Size Per Request | 100 | Peak hour start(GMT) | 3 | Peak hour end (GMT) | 9 | Avg Peak Users | 40000 | Avg Off Peak Users | 4000 | DC 1 – No Of VM | 75 | DC 2 – No Of VM | 50 | DC 3 – No Of VM | 25 | VM Image Size | 10000 MB | VM Memory | 512 MB | VM Bandwidth | 1000 bps | DC 1 – No Of Physical Machine | 2 | DC 2 – No Of Physical Machine | 2 | DC 3 – No Of Physical Machine | 2 | DC – Memory Per Machine | 204800 Mb | DC – Storage Per Machine | 100000000 Mb | DC – Available BW Per Machine | 1000000 | DC – No Of Processors Per Machine | 4 | DC – Processor Speed | 10000 MIPS | DC – VM Policy | Time Shared | User Grouping Factor | 1000 | Request Grouping Factor | 100 | Executable Instruction Length | 500 | Load Balancing Policy | Throttled |
| Parameter | Value Used | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| UB Name | UB1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Region | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Request Per User Per Hour | 60 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Data Size Per Request | 100 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Peak hour start(GMT) | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Peak hour end (GMT) | 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Avg Peak Users | 40000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Avg Off Peak Users | 4000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DC 1 – No Of VM | 75 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DC 2 – No Of VM | 50 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DC 3 – No Of VM | 25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| VM Image Size | 10000 MB | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| VM Memory | 512 MB | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| VM Bandwidth | 1000 bps | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DC 1 – No Of Physical Machine | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DC 2 – No Of Physical Machine | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DC 3 – No Of Physical Machine | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DC – Memory Per Machine | 204800 Mb | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DC – Storage Per Machine | 100000000 Mb | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DC – Available BW Per Machine | 1000000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DC – No Of Processors Per Machine | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DC – Processor Speed | 10000 MIPS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DC – VM Policy | Time Shared | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| User Grouping Factor | 1000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Request Grouping Factor | 100 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Executable Instruction Length | 500 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Load Balancing Policy | Throttled | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | a) Tabulate and compare the data processing time of service broker policies by plotting the line graph b) Tabulate and compare response time of service broker policies by plotting the bar graph c) Tabulate the cost for service broker policies and represent it using pie chart d) Which service broker policy is best and why? | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | |
|---|--|---|-----|--------------------------|--|---|--|--------------------------------------|---|-----------------|---------|-----------------------|---------------------|
| 5 | a) | Create a file in one virtual machine and transfer it another virtual machine files from one virtual machine. | | | | | | | | | | | |
| | b) | Analyze the various load balancing algorithms for the given userbase, data centre and virtual machine configuration and answer the following questions. Consider the following userbase configuration for all load balancing algorithms | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Number of User bases</td><td style="padding: 2px;">06</td></tr> <tr> <td style="padding: 2px;">Region for the userbases</td><td style="padding: 2px;">UB1-South America, UB2-Asia, UB3-North America, UB4-Europe, UB5-Africa, UB6-Ocenia</td></tr> <tr> <td style="padding: 2px;">Average peak users for all the user bases</td><td style="padding: 2px;">10000</td></tr> </table> | | Number of User bases | 06 | Region for the userbases | UB1-South America, UB2-Asia, UB3-North America, UB4-Europe, UB5-Africa, UB6-Ocenia | Average peak users for all the user bases | 10000 | | | | | | |
| Number of User bases | 06 | | | | | | | | | | | | |
| Region for the userbases | UB1-South America, UB2-Asia, UB3-North America, UB4-Europe, UB5-Africa, UB6-Ocenia | | | | | | | | | | | | |
| Average peak users for all the user bases | 10000 | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Average off-peak users for all the user bases</td><td style="padding: 2px;">100</td></tr> <tr> <td style="padding: 2px;">Peak hours' time</td><td style="padding: 2px;">Depends on the region</td></tr> <tr> <td style="padding: 2px;">Data centers in each user base</td><td style="padding: 2px;">UB1-1, UB2-2, UB3-1, UB4-3, UB5-2, UB6-1</td></tr> <tr> <td style="padding: 2px;">Virtual machines in each data center</td><td style="padding: 2px;">6</td></tr> <tr> <td style="padding: 2px;">Simulation time</td><td style="padding: 2px;">10 mins</td></tr> <tr> <td style="padding: 2px;">Service broker policy</td><td style="padding: 2px;">Nearest data center</td></tr> </table> | | Average off-peak users for all the user bases | 100 | Peak hours' time | Depends on the region | Data centers in each user base | UB1-1, UB2-2, UB3-1, UB4-3, UB5-2, UB6-1 | Virtual machines in each data center | 6 | Simulation time | 10 mins | Service broker policy | Nearest data center |
| Average off-peak users for all the user bases | 100 | | | | | | | | | | | | |
| Peak hours' time | Depends on the region | | | | | | | | | | | | |
| Data centers in each user base | UB1-1, UB2-2, UB3-1, UB4-3, UB5-2, UB6-1 | | | | | | | | | | | | |
| Virtual machines in each data center | 6 | | | | | | | | | | | | |
| Simulation time | 10 mins | | | | | | | | | | | | |
| Service broker policy | Nearest data center | | | | | | | | | | | | |
| <ul style="list-style-type: none"> a) Tabulate and compare the data processing time of load balancing algorithms by plotting the line graph b) Tabulate the response time of load balancing algorithms by plotting the bar graph c) Tabulate the response time by region for load balancing algorithms and plot bar graph d) Which load balancing algorithm is best and why? | | | | | | | | | | | | | |

Results of the Simulation Completed at: 03/12/2021 09:59:38

Overall Response Time Summary

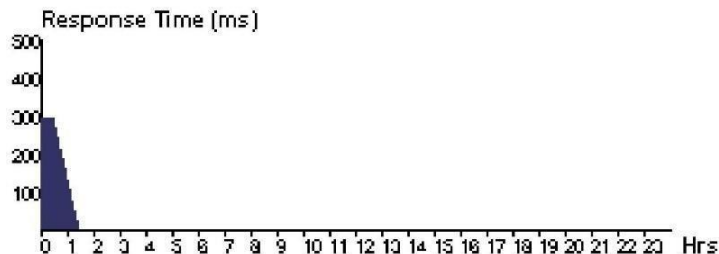
| | Avg (ms) | Min (ms) | Max (ms) |
|------------------------------|----------|----------|----------|
| Overall response time: | 304.32 | 37.43 | 632.82 |
| Data Center processing time: | 0.44 | 0.02 | 1.25 |

Response Time by Region

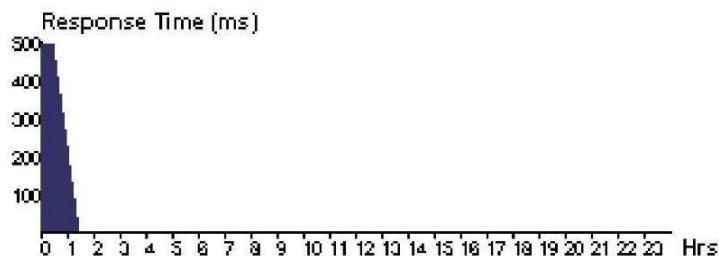
| Userbase | Avg (ms) | Min (ms) | Max (ms) |
|----------|----------|----------|----------|
| UB1 | 300.49 | 232.72 | 364.71 |
| UB2 | 500.10 | 385.27 | 632.82 |
| UB3 | 50.16 | 37.43 | 65.68 |
| UB4 | 300.34 | 229.69 | 367.67 |
| UB5 | 299.44 | 222.16 | 370.67 |
| UB6 | 398.41 | 320.15 | 492.16 |

User Base Hourly Response Times

UB1

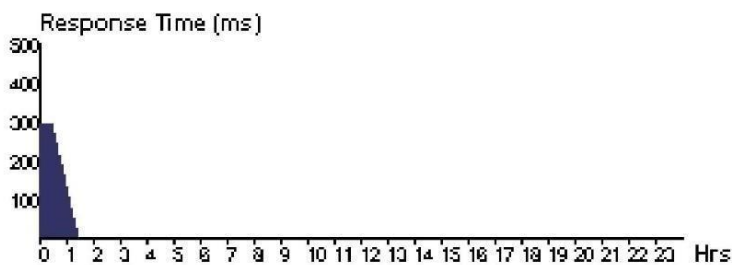
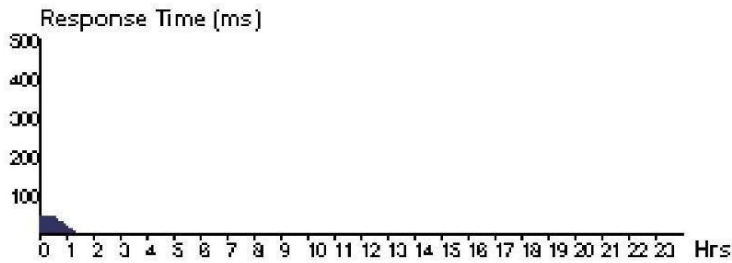


UB2

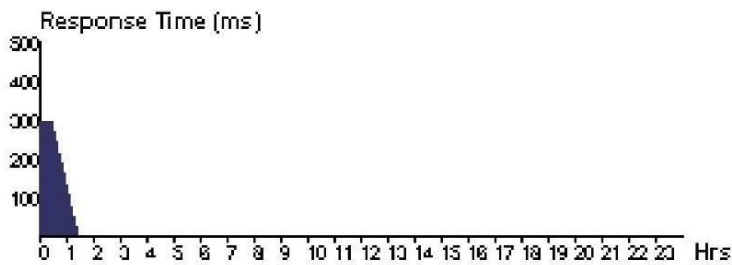


UB3

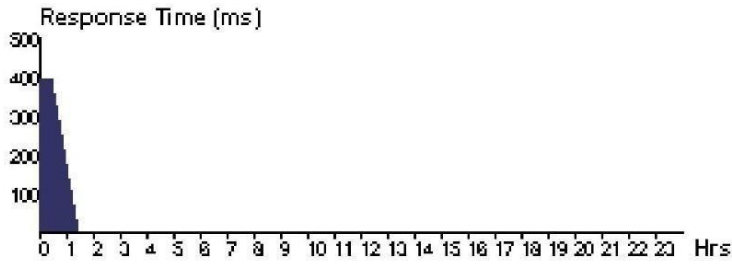
UB4



UB5



UB6



Data Center Request Servicing Times

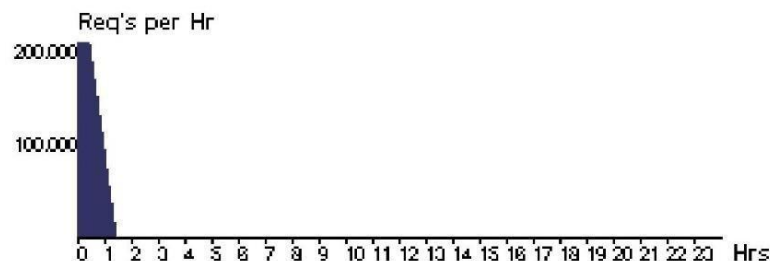
| Data Center | Avg (ms) | Min (ms) | Max (ms) |
|-------------|----------|----------|----------|
| DC1 | 0.44 | 0.02 | 1.25 |

Data Center Hourly Average Processing Times

DC1

Data Center Hourly Loading

DC1



Cost

Total Virtual Machine Cost (\$): 0.50

Total Data Transfer Cost (\$): 2.20

Grand Total: (\$) 2.70

| Data Center | VM Cost \$ | Data Transfer Cost \$ | Total \$ |
|-------------|------------|-----------------------|----------|
| DC1 | 0.50 | 2.20 | 2.70 |

Results of the Simulation Completed at: 03/12/2021 10:06:17

Overall Response Time Summary

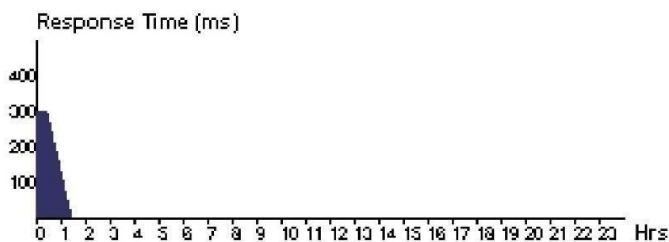
| | Avg (ms) | Min (ms) | Max (ms) |
|------------------------------|----------|----------|----------|
| Overall response time: | 304.37 | 37.41 | 630.34 |
| Data Center processing time: | 0.44 | 0.03 | 1.21 |

Response Time by Region

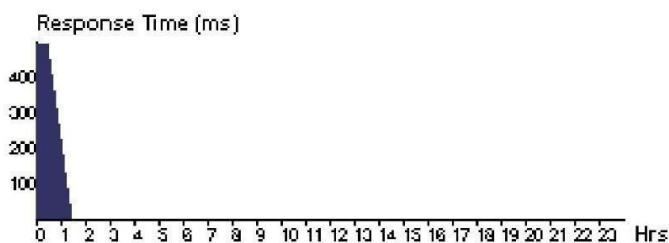
| Userbase | Avg (ms) | Min (ms) | Max (ms) |
|----------|----------|----------|----------|
| UB1 | 300.35 | 214.70 | 367.67 |
| UB2 | 499.96 | 370.26 | 630.34 |
| UB3 | 50.21 | 37.41 | 64.18 |
| UB4 | 299.99 | 225.17 | 394.68 |
| UB5 | 299.79 | 229.66 | 364.66 |
| UB6 | 400.72 | 314.15 | 490.14 |

User Base Hourly Response Times

UB1

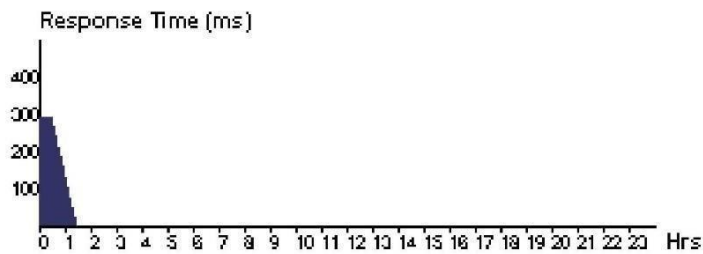
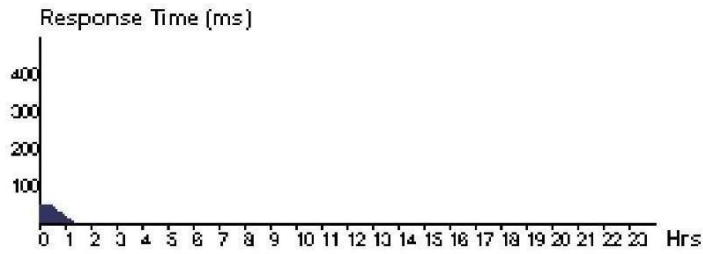


UB2

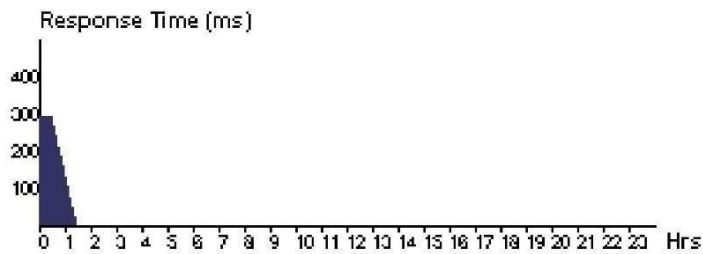


UB3

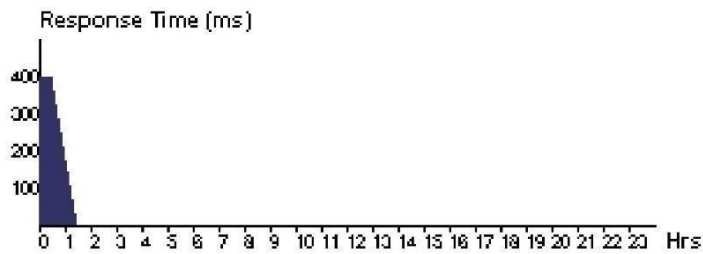
UB4



UB5



UB6



Data Center Request Servicing Times

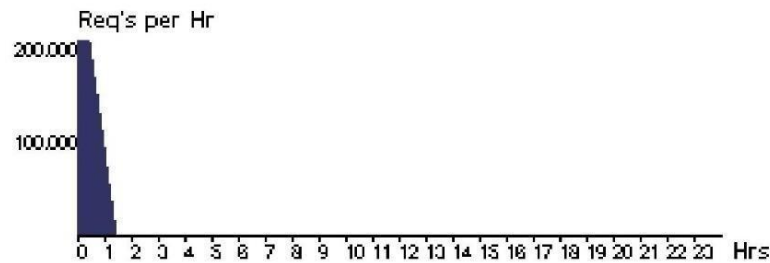
| Data Center | Avg (ms) | Min (ms) | Max (ms) |
|-------------|----------|----------|----------|
| DC1 | 0.44 | 0.03 | 1.21 |

Data Center Hourly Average Processing Times

DC1

Data Center Hourly Loading

DC1



Cost

Total Virtual Machine Cost (\$): 0.50

Total Data Transfer Cost (\$): 2.20

Grand Total: (\$) 2.70

| Data Center | VM Cost \$ | Data Transfer Cost \$ | Total \$ |
|-------------|------------|-----------------------|----------|
| DC1 | 0.50 | 2.20 | 2.70 |

Results of the Simulation Completed at: 09/12/2021 14:36:24

Overall Response Time Summary

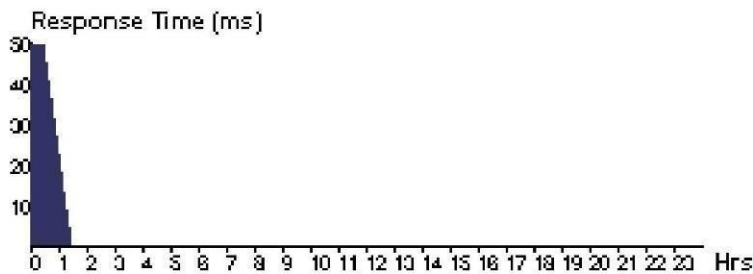
| | Avg (ms) | Min (ms) | Max (ms) |
|------------------------------|-----------------|-----------------|-----------------|
| Overall response time: | 50.09 | 39.55 | 61.61 |
| Data Center processing time: | 0.48 | 0.01 | 0.86 |

Response Time by Region

| Userbase | Avg (ms) | Min (ms) | Max (ms) |
|-----------------|-----------------|-----------------|-----------------|
| UB1 | 50.09 | 39.55 | 61.61 |

User Base Hourly Response Times

UB1



Data Center Request Servicing Times

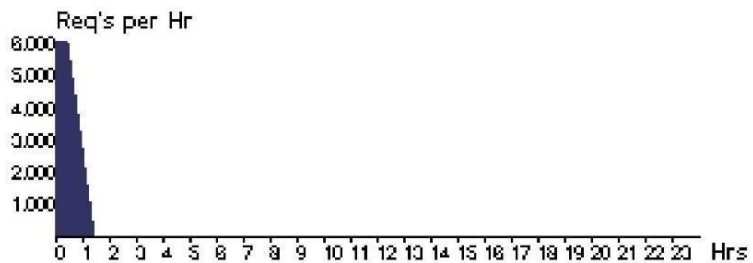
| Data Center | Avg (ms) | Min (ms) | Max (ms) |
|--------------------|-----------------|-----------------|-----------------|
| DC1 | 0.48 | 0.01 | 0.86 |

Data Center Hourly Average Processing Times

DC1

Data Center Hourly Loading

DC1



Cost

Total Virtual Machine Cost (\$): 0.51

Total Data Transfer Cost (\$): 0.06

Grand Total: (\$) 0.57

| Data Center | VM Cost \$ | Data Transfer Cost \$ | Total \$ |
|-------------|------------|-----------------------|----------|
| DC1 | 0.51 | 0.06 | 0.57 |

Results of the Simulation Completed at: 09/12/2021 14:38:16

Overall Response Time Summary

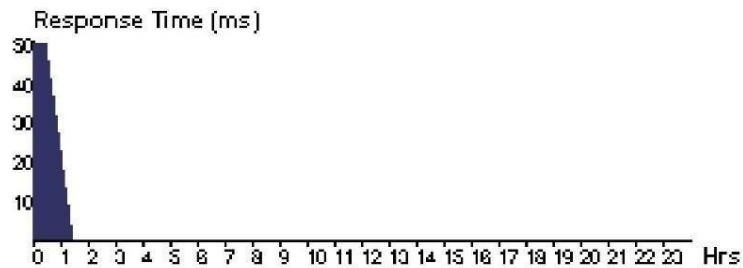
| | Avg (ms) | Min (ms) | Max (ms) |
|------------------------------|-----------------|-----------------|-----------------|
| Overall response time: | 51.03 | 40.26 | 63.38 |
| Data Center processing time: | 1.42 | 0.03 | 2.63 |

Response Time by Region

| Userbase | Avg (ms) | Min (ms) | Max (ms) |
|-----------------|-----------------|-----------------|-----------------|
| UB1 | 51.03 | 40.26 | 63.38 |

User Base Hourly Response Times

UB1



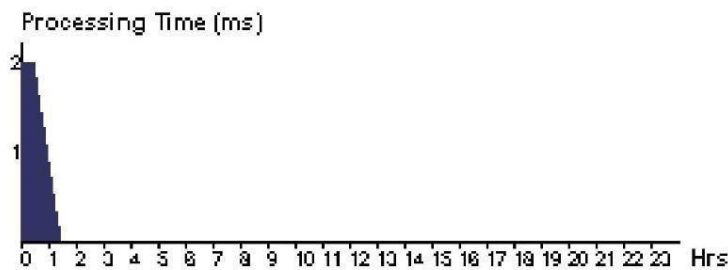
Data Center Request Servicing Times

| Data Center | Avg (ms) | Min (ms) | Max (ms) |
|--------------------|-----------------|-----------------|-----------------|
| DC1 | 0.67 | 0.03 | 1.08 |
| DC2 | 2.20 | 0.38 | 2.63 |

Data Center Hourly Average Processing Times

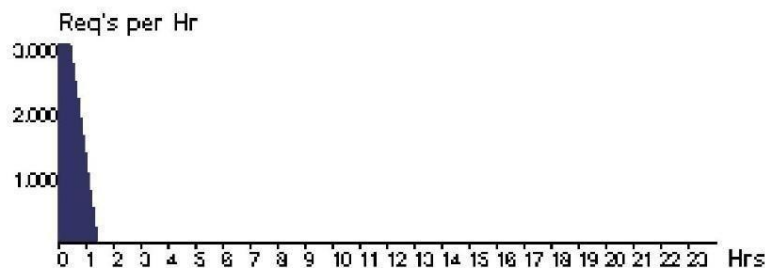
DC1

DC2

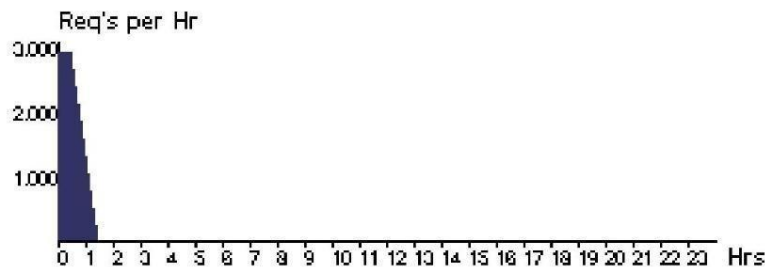


Data Center Hourly Loading

DC1



DC2



Cost

Total Virtual Machine Cost (\$): 10.14

Total Data Transfer Cost (\$): 0.06

Grand Total: (\$) 10.20

| Data Center | VM Cost \$ | Data Transfer Cost \$ | Total \$ |
|-------------|------------|-----------------------|----------|
| DC2 | 7.61 | 0.03 | 7.64 |
| DC1 | 2.54 | 0.03 | 2.57 |

Results of the Simulation Completed at: 09/12/2021 14:39:28

Overall Response Time Summary

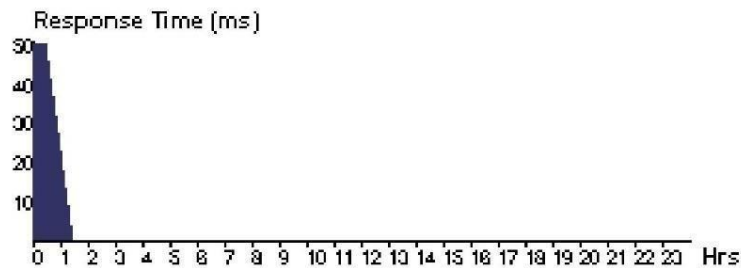
| | Avg (ms) | Min (ms) | Max (ms) |
|------------------------------|-----------------|-----------------|-----------------|
| Overall response time: | 51.03 | 40.01 | 62.76 |
| Data Center processing time: | 1.41 | 0.03 | 2.63 |

Response Time by Region

| Userbase | Avg (ms) | Min (ms) | Max (ms) |
|-----------------|-----------------|-----------------|-----------------|
| UB1 | 51.03 | 40.01 | 62.76 |

User Base Hourly Response Times

UB1



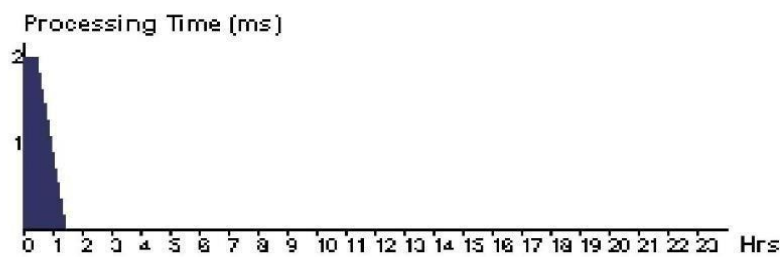
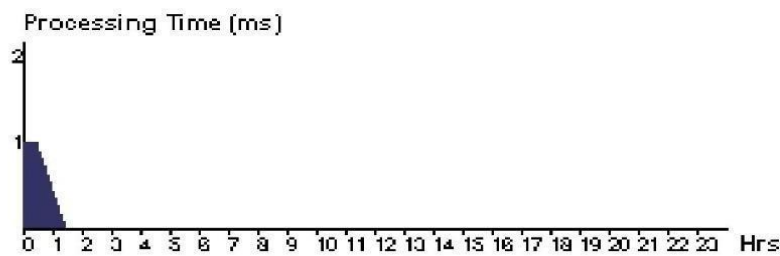
Data Center Request Servicing Times

| Data Center | Avg (ms) | Min (ms) | Max (ms) |
|--------------------|-----------------|-----------------|-----------------|
| DC1 | 1.60 | 0.38 | 2.01 |
| DC2 | 2.15 | 0.19 | 2.63 |
| DC3 | 0.49 | 0.03 | 0.88 |

Data Center Hourly Average Processing Times

DC1

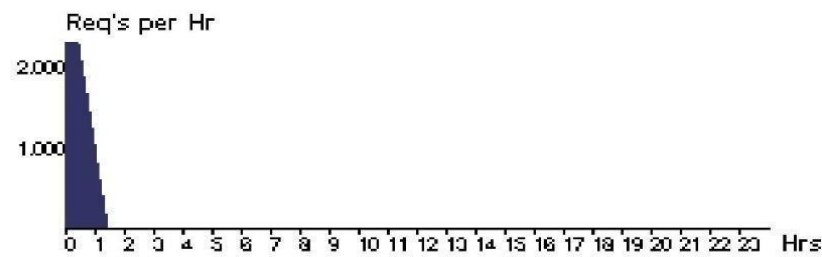
DC2



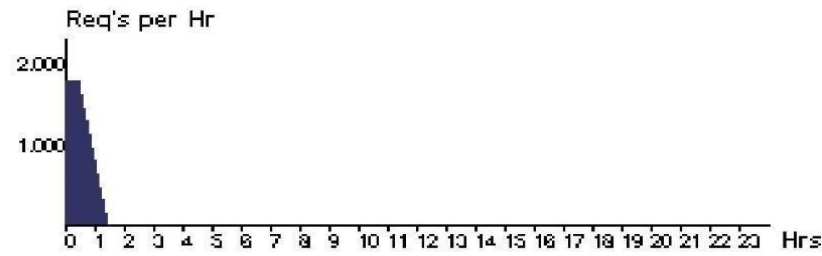
DC3

Data Center Hourly Loading

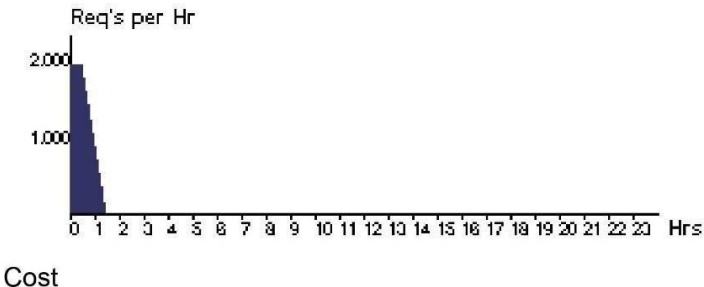
DC1



DC2



DC3



Cost

Total Virtual Machine Cost (\$): 18.25

Total Data Transfer Cost (\$): 0.06

Grand Total: (\$) 18.32

| Data Center | VM Cost \$ | Data Transfer Cost \$ | Total \$ |
|-------------|------------|-----------------------|----------|
| DC2 | 7.61 | 0.02 | 7.62 |
| DC1 | 10.14 | 0.02 | 10.16 |
| DC3 | 0.51 | 0.02 | 0.53 |

Results of the Simulation Completed at: 09/12/2021 14:45:45

Overall Response Time Summary

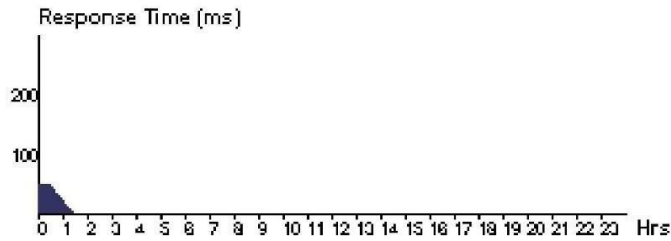
| | Avg (ms) | Min (ms) | Max (ms) |
|------------------------------|-----------------|-----------------|-----------------|
| Overall response time: | 125.37 | 37.68 | 375.14 |
| Data Center processing time: | 1.24 | 0.02 | 3.28 |

Response Time by Region

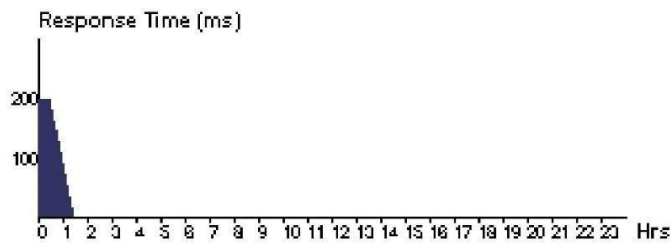
| Userbase | Avg (ms) | Min (ms) | Max (ms) |
|----------|-----------------|-----------------|-----------------|
| UB1 | 51.59 | 39.66 | 63.66 |
| UB2 | 201.65 | 151.73 | 254.76 |
| UB3 | 50.16 | 37.68 | 63.45 |
| UB4 | 299.18 | 243.14 | 375.14 |

User Base Hourly Response Times

UB1

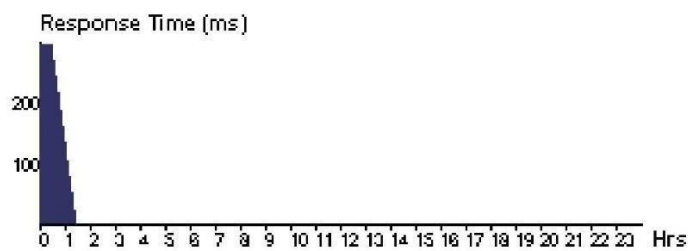
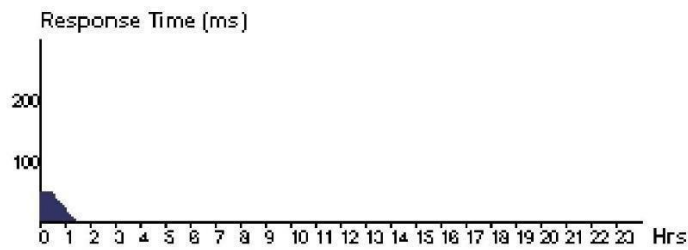


UB2



UB3

UB4



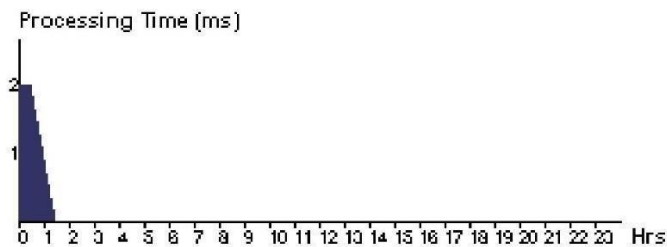
Data Center Request Servicing Times

| Data Center | Avg (ms) | Min (ms) | Max (ms) |
|-------------|----------|----------|----------|
| DC1 | 0.77 | 0.21 | 1.40 |
| DC3 | 2.64 | 0.62 | 3.28 |
| DC4 | 0.51 | 0.02 | 1.26 |

Data Center Hourly Average Processing Times

DC1

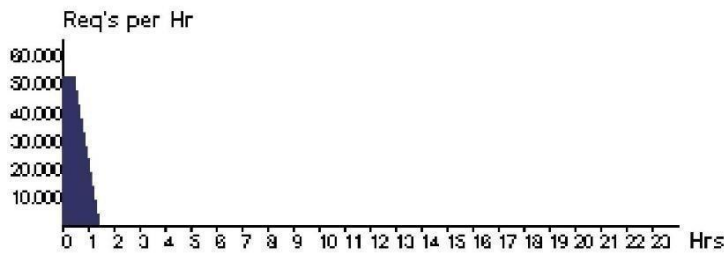
DC3



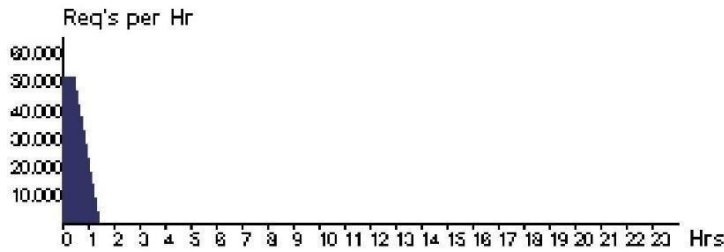
DC4

Data Center Hourly Loading

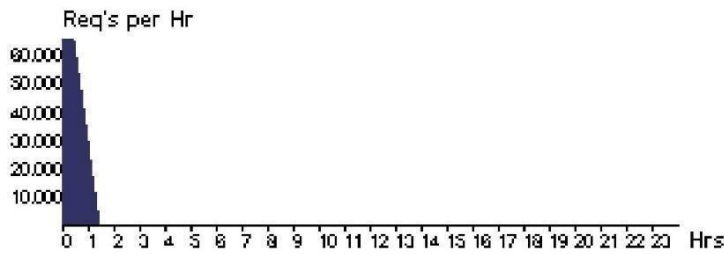
DC1



DC3



DC4



Cost

Total Virtual Machine Cost (\$): 15.56

Total Data Transfer Cost (\$): 1.78

Grand Total: (\$) 17.34

| Data Center | VM Cost \$ | Data Transfer Cost \$ | Total \$ |
|-------------|------------|-----------------------|----------|
| DC1 | 5.02 | 0.55 | 5.57 |

| | | | |
|-----|-------|------|-------|
| DC4 | 0.50 | 0.69 | 1.19 |
| DC3 | 10.04 | 0.55 | 10.58 |

Results of the Simulation Completed at: 09/12/2021 14:47:11

Overall Response Time Summary

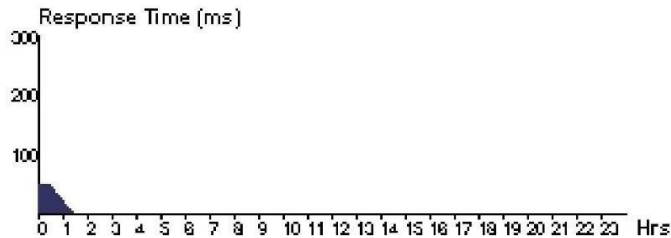
| | Avg (ms) | Min (ms) | Max (ms) |
|------------------------------|-----------------|-----------------|-----------------|
| Overall response time: | 125.38 | 38.18 | 367.63 |
| Data Center processing time: | 1.19 | 0.02 | 3.28 |

Response Time by Region

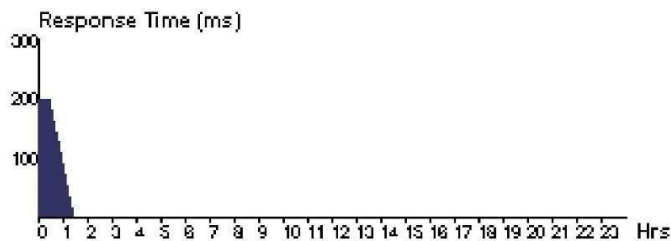
| Userbase | Avg (ms) | Min (ms) | Max (ms) |
|----------|-----------------|-----------------|-----------------|
| UB1 | 51.34 | 38.92 | 64.04 |
| UB2 | 201.69 | 151.86 | 252.68 |
| UB3 | 50.18 | 38.18 | 64.19 |
| UB4 | 300.00 | 244.64 | 367.63 |

User Base Hourly Response Times

UB1

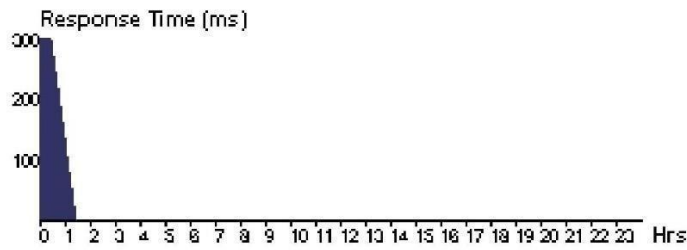
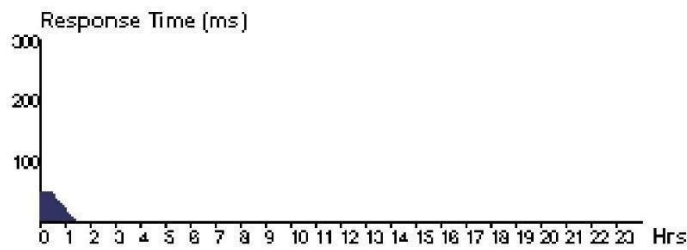


UB2



UB3

UB4



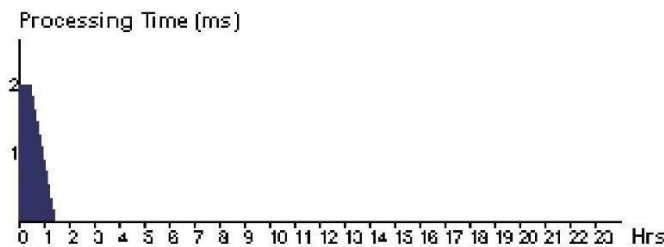
Data Center Request Servicing Times

| Data Center | Avg (ms) | Min (ms) | Max (ms) |
|-------------|----------|----------|----------|
| DC1 | 0.79 | 0.22 | 1.40 |
| DC3 | 2.63 | 0.60 | 3.28 |
| DC4 | 0.51 | 0.02 | 1.08 |

Data Center Hourly Average Processing Times

DC1

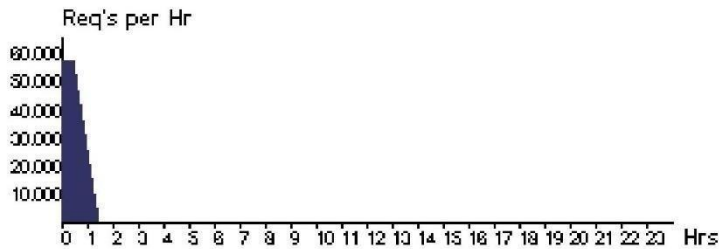
DC3



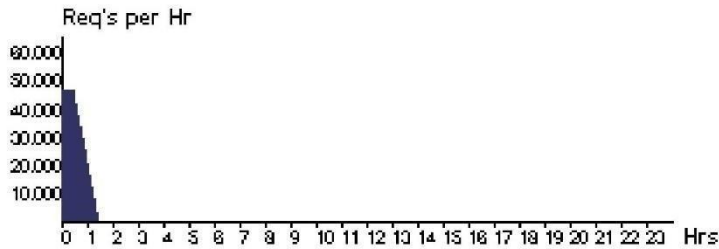
DC4

Data Center Hourly Loading

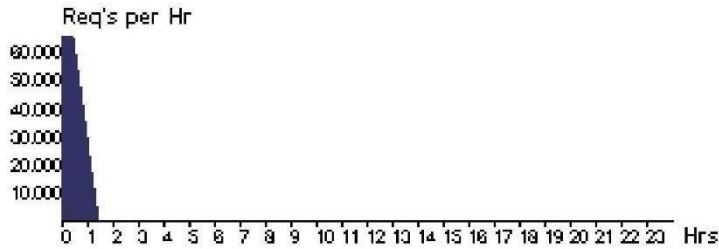
DC1



DC3



DC4



Cost

Total Virtual Machine Cost (\$): 15.56

Total Data Transfer Cost (\$): 1.78

Grand Total: (\$) 17.34

| Data Center | VM Cost \$ | Data Transfer Cost \$ | Total \$ |
|-------------|------------|-----------------------|----------|
| DC1 | 5.02 | 0.61 | 5.62 |
| DC4 | 0.50 | 0.69 | 1.19 |
| DC3 | 10.04 | 0.49 | 10.53 |

Results of the Simulation Completed at: 09/12/2021 14:49:43

Overall Response Time Summary

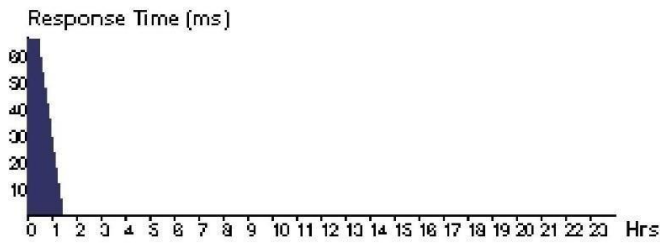
| | Avg (ms) | Min (ms) | Max (ms) |
|------------------------------|-----------------|-----------------|-----------------|
| Overall response time: | 66.73 | 44.66 | 111.86 |
| Data Center processing time: | 17.17 | 0.47 | 47.03 |

Response Time by Region

| Userbase | Avg (ms) | Min (ms) | Max (ms) |
|----------|-----------------|-----------------|-----------------|
| UB1 | 66.73 | 44.66 | 111.86 |

User Base Hourly Response Times

UB1



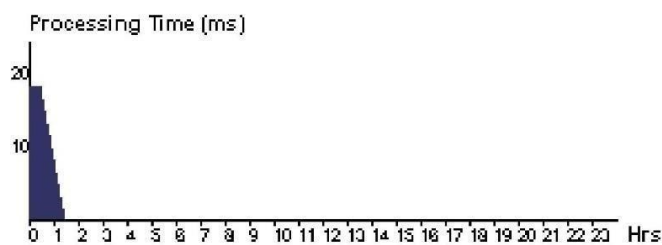
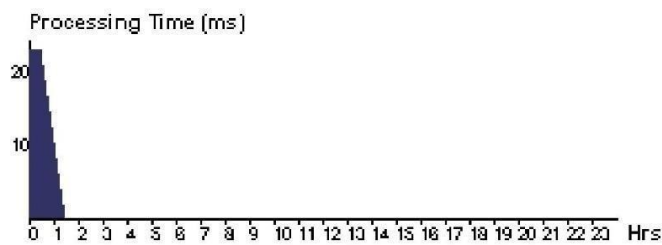
Data Center Request Servicing Times

| Data Center | Avg (ms) | Min (ms) | Max (ms) |
|-------------|-----------------|-----------------|-----------------|
| DC1 | 23.98 | 0.47 | 47.03 |
| DC2 | 18.53 | 1.07 | 32.00 |
| DC3 | 8.58 | 0.55 | 16.68 |

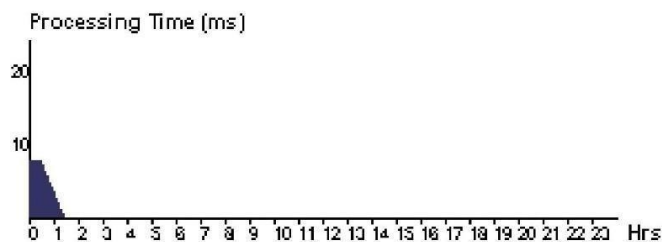
Data Center Hourly Average Processing Times

DC1

DC2

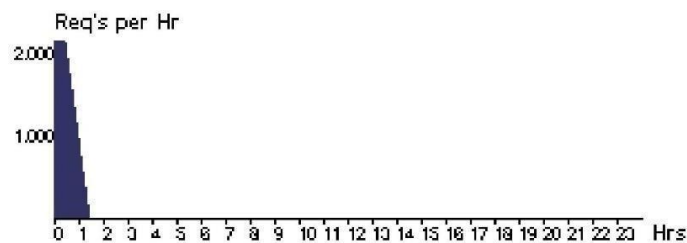


DC3

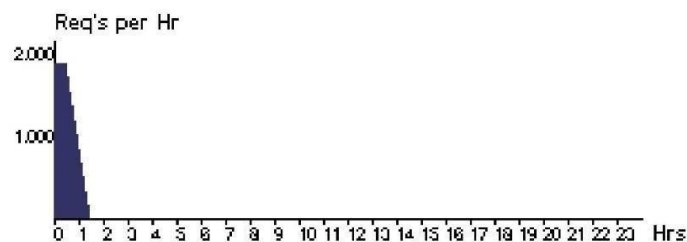


Data Center Hourly Loading

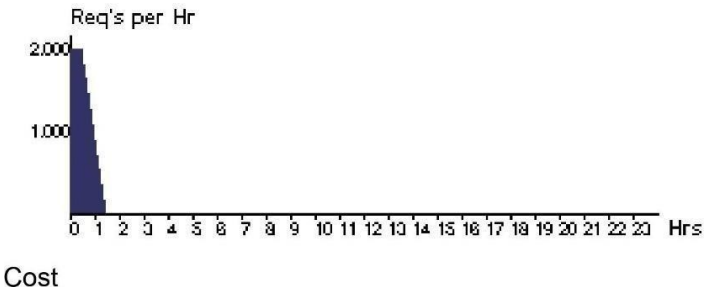
DC1



DC2



DC3



Cost

Total Virtual Machine Cost (\$): 15.21

Total Data Transfer Cost (\$): 0.06

Grand Total: (\$) 15.27

| Data Center | VM Cost \$ | Data Transfer Cost \$ | Total \$ |
|-------------|------------|-----------------------|----------|
| DC2 | 5.07 | 0.02 | 5.09 |
| DC1 | 7.61 | 0.02 | 7.63 |
| DC3 | 2.54 | 0.02 | 2.55 |

Results of the Simulation Completed at: 09/12/2021 14:50:50

Overall Response Time Summary

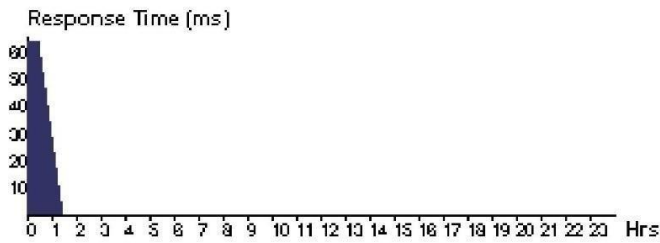
| | Avg (ms) | Min (ms) | Max (ms) |
|------------------------------|-----------------|-----------------|-----------------|
| Overall response time: | 64.96 | 41.61 | 101.28 |
| Data Center processing time: | 15.23 | 0.40 | 47.53 |

Response Time by Region

| Userbase | Avg (ms) | Min (ms) | Max (ms) |
|----------|-----------------|-----------------|-----------------|
| UB1 | 64.96 | 41.61 | 101.28 |

User Base Hourly Response Times

UB1



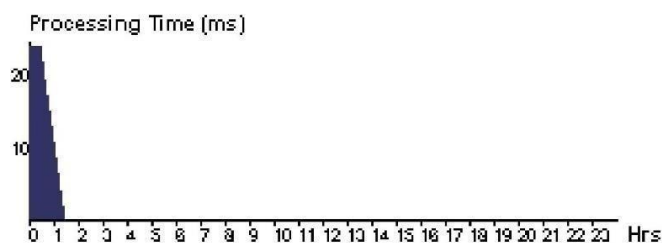
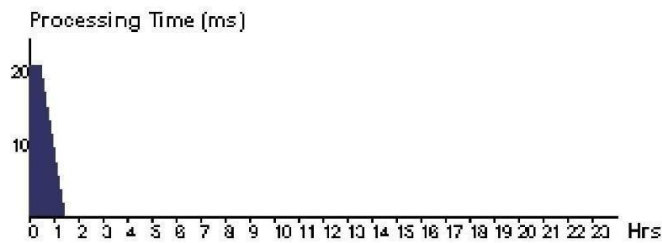
Data Center Request Servicing Times

| Data Center | Avg (ms) | Min (ms) | Max (ms) |
|-------------|-----------------|-----------------|-----------------|
| DC1 | 21.19 | 1.18 | 47.53 |
| DC2 | 24.52 | 0.82 | 31.69 |
| DC3 | 8.34 | 0.40 | 16.84 |

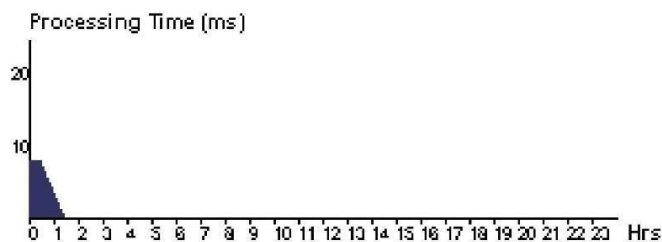
Data Center Hourly Average Processing Times

DC1

DC2

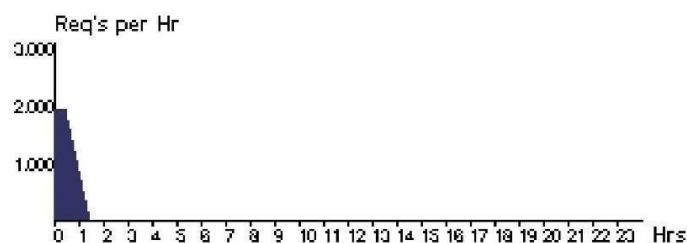


DC3

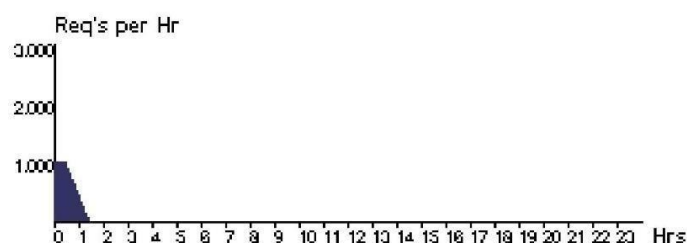


Data Center Hourly Loading

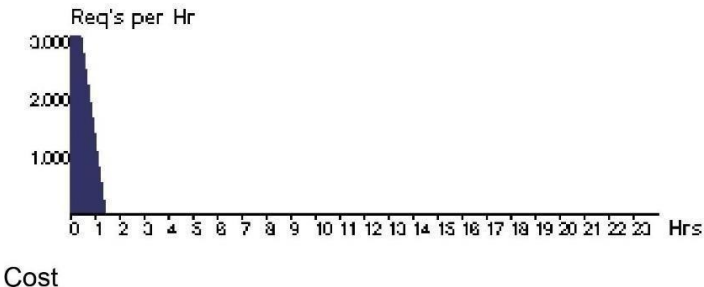
DC1



DC2



DC3



Cost

Total Virtual Machine Cost (\$): 15.21

Total Data Transfer Cost (\$): 0.06

Grand Total: (\$) 15.27

| Data Center | VM Cost \$ | Data Transfer Cost \$ | Total \$ |
|-------------|------------|-----------------------|----------|
| DC2 | 5.07 | 0.01 | 5.08 |
| DC1 | 7.61 | 0.02 | 7.62 |
| DC3 | 2.54 | 0.03 | 2.56 |

Results of the Simulation Completed at: 09/12/2021 14:51:55

Overall Response Time Summary

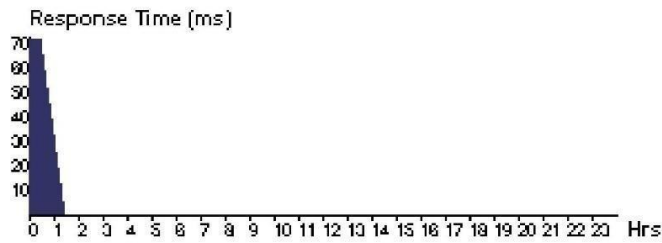
| | Avg (ms) | Min (ms) | Max (ms) |
|------------------------------|-----------------|-----------------|-----------------|
| Overall response time: | 72.06 | 44.73 | 115.46 |
| Data Center processing time: | 22.37 | 0.40 | 63.62 |

Response Time by Region

| Userbase | Avg (ms) | Min (ms) | Max (ms) |
|----------|----------|----------|----------|
| UB1 | 72.06 | 44.73 | 115.46 |

User Base Hourly Response Times

UB1



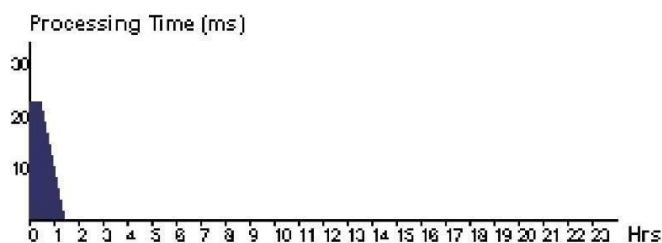
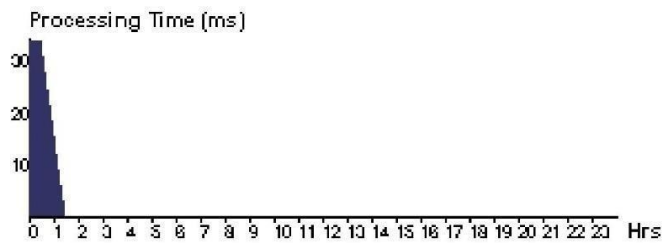
Data Center Request Servicing Times

| Data Center | Avg (ms) | Min (ms) | Max (ms) |
|-------------|----------|----------|----------|
| DC1 | 34.10 | 1.13 | 63.62 |
| DC2 | 23.20 | 0.65 | 53.47 |
| DC3 | 9.94 | 0.40 | 36.43 |

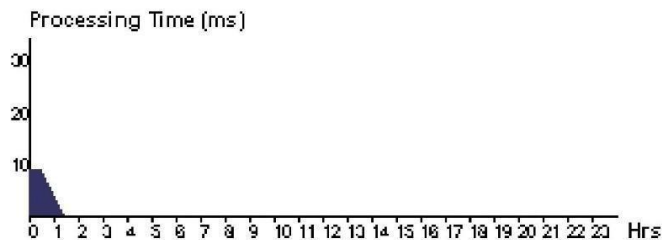
Data Center Hourly Average Processing Times

DC1

DC2

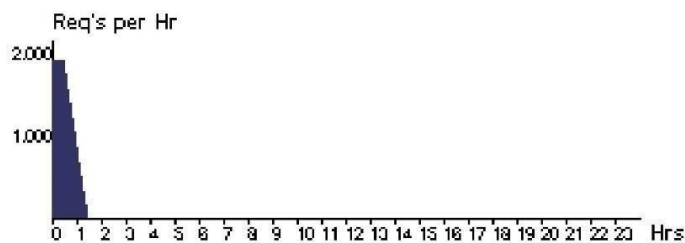


DC3

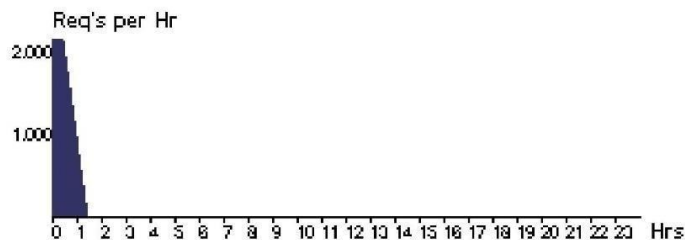


Data Center Hourly Loading

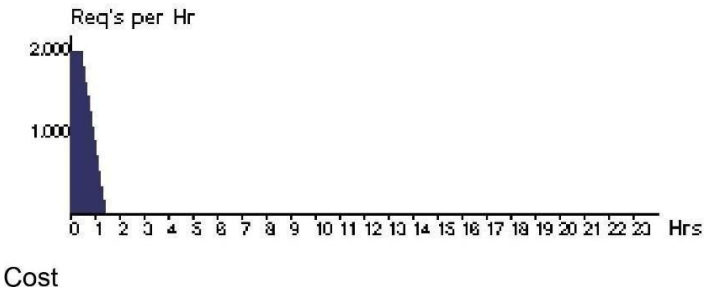
DC1



DC2



DC3



Cost

Total Virtual Machine Cost (\$): 19.71

Total Data Transfer Cost (\$): 0.06

Grand Total: (\$) 19.77

| Data Center | VM Cost \$ | Data Transfer Cost \$ | Total \$ |
|-------------|------------|-----------------------|----------|
| DC2 | 6.67 | 0.02 | 6.69 |
| DC1 | 8.82 | 0.02 | 8.84 |
| DC3 | 4.22 | 0.02 | 4.24 |

Results of the Simulation Completed at: 09/12/2021 14:54:20

Overall Response Time Summary

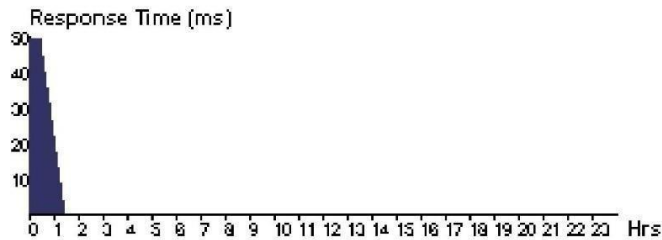
| | Avg (ms) | Min (ms) | Max (ms) |
|------------------------------|-----------------|-----------------|-----------------|
| Overall response time: | 50.16 | 37.62 | 60.91 |
| Data Center processing time: | 0.49 | 0.02 | 0.92 |

Response Time by Region

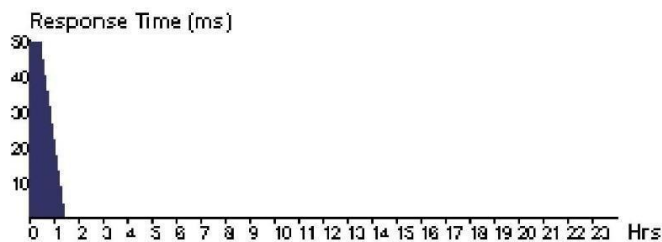
| Userbase | Avg (ms) | Min (ms) | Max (ms) |
|----------|-----------------|-----------------|-----------------|
| UB1 | 50.09 | 37.62 | 60.37 |
| UB2 | 50.24 | 42.17 | 58.67 |
| UB3 | 50.43 | 42.16 | 60.91 |
| UB4 | 49.43 | 39.16 | 58.66 |
| UB5 | 50.62 | 42.66 | 60.91 |
| UB6 | 50.19 | 42.59 | 59.88 |

User Base Hourly Response Times

UB1

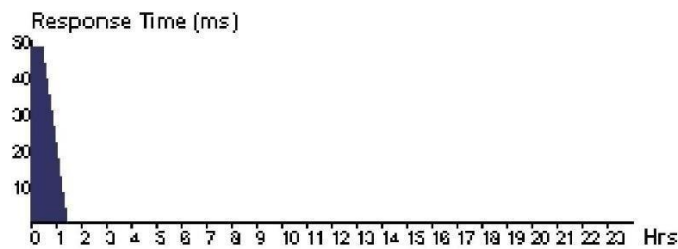
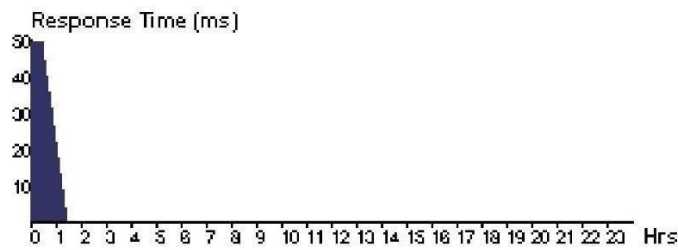


UB2

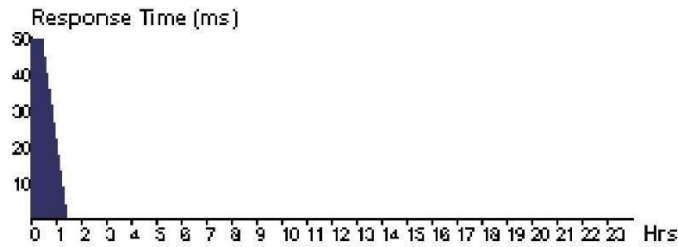


UB3

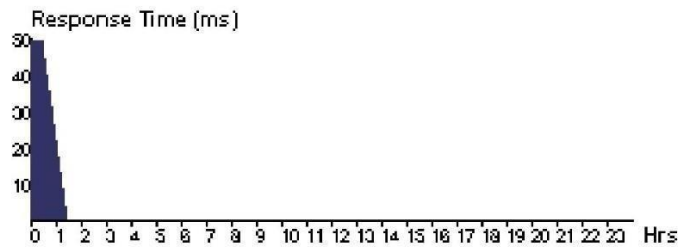
UB4



UB5



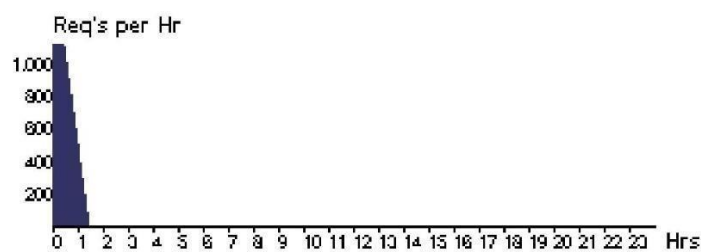
UB6



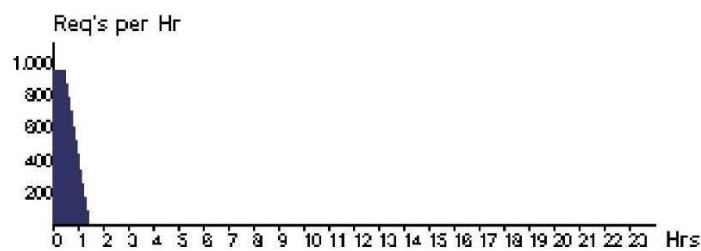
Data Center Request Servicing Times

| Data Center | Avg (ms) | Min (ms) | Max (ms) |
|-------------|----------|----------|----------|
| DC10 | 0.49 | 0.09 | 0.88 |
| DC1 | 0.40 | 0.03 | 0.86 |
| DC2 | 0.52 | 0.10 | 0.92 |
| DC3 | 0.52 | 0.11 | 0.92 |
| DC4 | 0.54 | 0.02 | 0.91 |
| DC5 | 0.47 | 0.15 | 0.90 |
| DC6 | 0.57 | 0.09 | 0.90 |
| DC7 | 0.46 | 0.03 | 0.90 |
| DC8 | 0.52 | 0.07 | 0.90 |

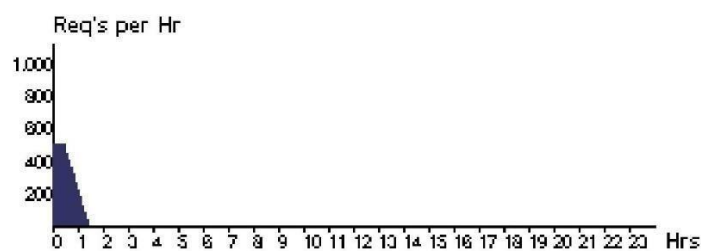
DC1



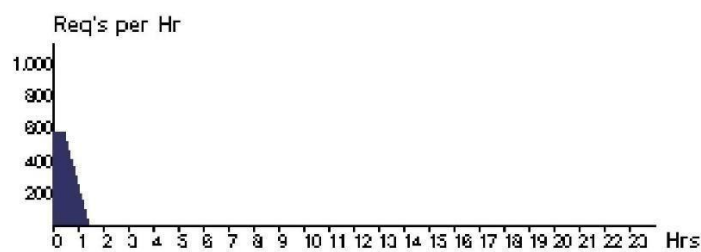
DC10



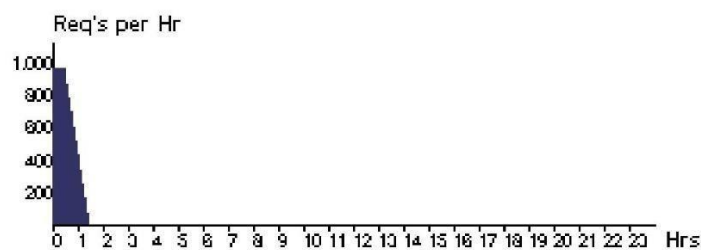
DC2



DC3

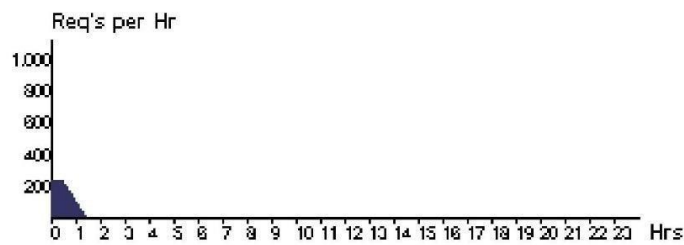
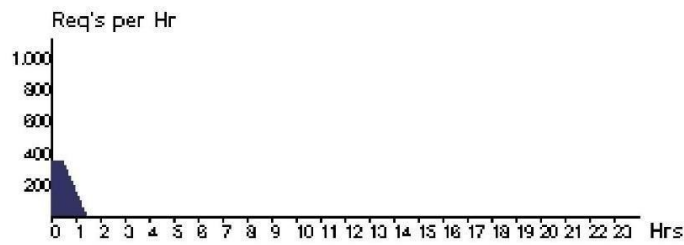


DC4

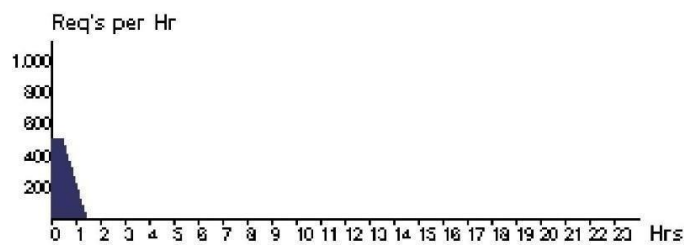


DC5

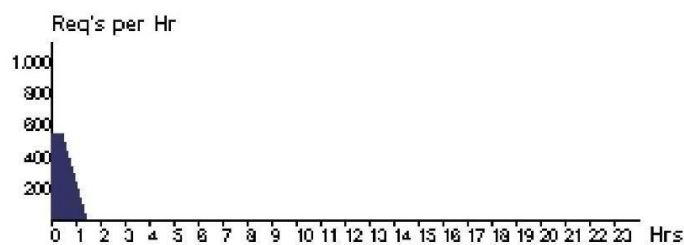
DC6



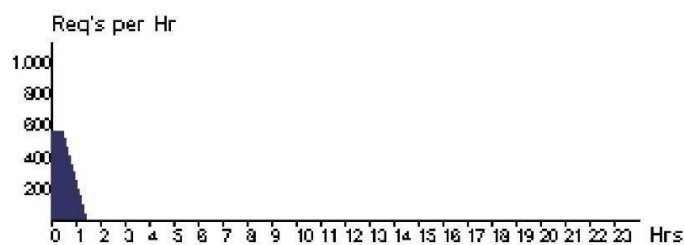
DC7



DC8



DC9



Cost

| | |
|----------------------------------|------|
| Total Virtual Machine Cost (\$): | 0.99 |
| Total Data Transfer Cost (\$): | 0.07 |
| Grand Total: (\$) | 1.05 |

| Data Center | VM Cost \$ | Data Transfer Cost \$ | Total \$ |
|-------------|------------|-----------------------|----------|
| DC10 | 0.08 | 0.01 | 0.09 |
| DC2 | 0.10 | 0.01 | 0.11 |
| DC1 | 0.10 | 0.01 | 0.11 |
| DC4 | 0.10 | 0.01 | 0.11 |
| DC3 | 0.10 | 0.01 | 0.11 |
| DC6 | 0.10 | 0.00 | 0.10 |
| DC5 | 0.10 | 0.00 | 0.10 |
| DC8 | 0.10 | 0.01 | 0.11 |
| DC7 | 0.10 | 0.01 | 0.11 |
| DC9 | 0.10 | 0.01 | 0.11 |

Results of the Simulation Completed at: 09/12/2021 14:55:35

Overall Response Time Summary

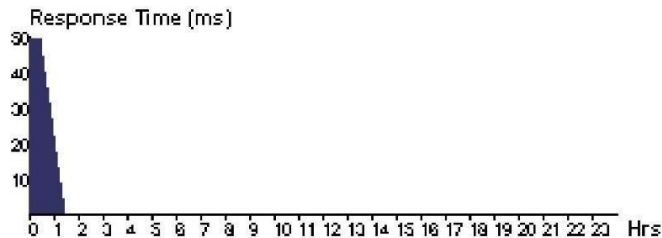
| | Avg (ms) | Min (ms) | Max (ms) |
|------------------------------|-----------------|-----------------|-----------------|
| Overall response time: | 50.16 | 37.62 | 60.93 |
| Data Center processing time: | 0.49 | 0.02 | 0.92 |

Response Time by Region

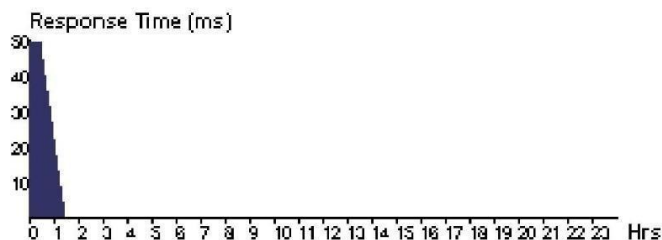
| Userbase | Avg (ms) | Min (ms) | Max (ms) |
|----------|-----------------|-----------------|-----------------|
| UB1 | 50.11 | 37.62 | 60.12 |
| UB2 | 50.42 | 42.17 | 60.93 |
| UB3 | 50.00 | 42.16 | 60.91 |
| UB4 | 49.61 | 39.16 | 60.41 |
| UB5 | 50.54 | 42.66 | 57.66 |
| UB6 | 50.28 | 42.59 | 59.88 |

User Base Hourly Response Times

UB1

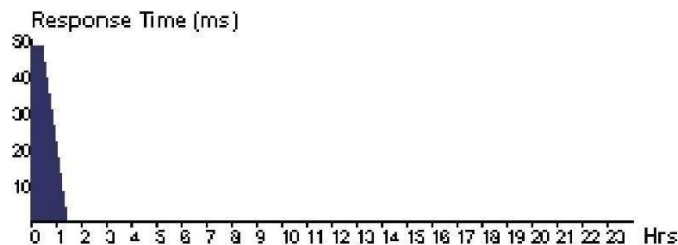
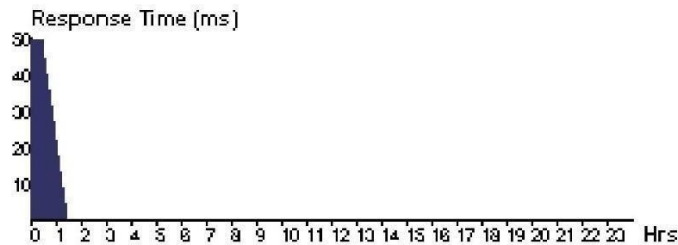


UB2

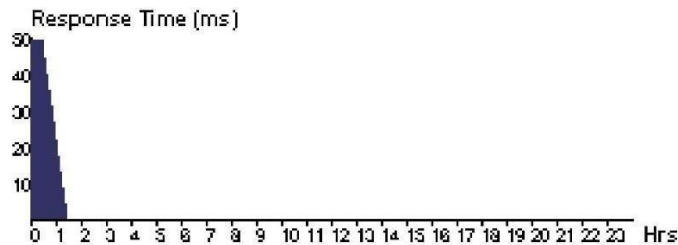


UB3

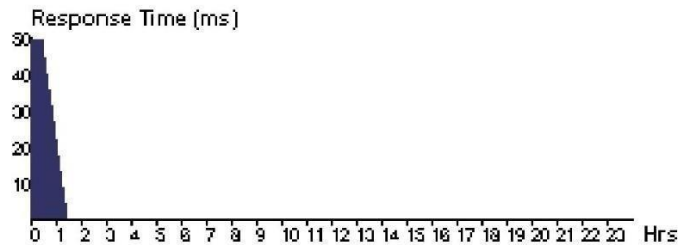
UB4



UB5



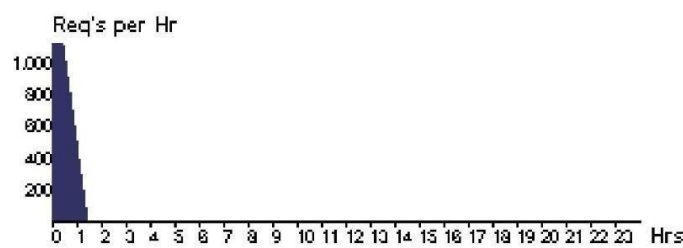
UB6



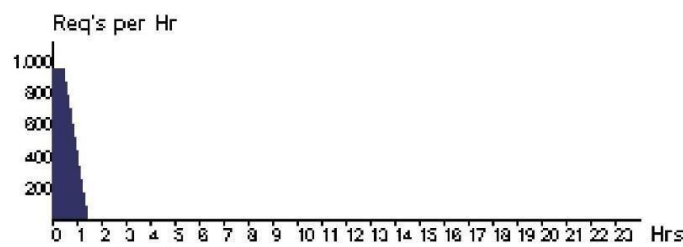
Data Center Request Servicing Times

| Data Center | Avg (ms) | Min (ms) | Max (ms) |
|-------------|----------|----------|----------|
| DC10 | 0.48 | 0.09 | 0.88 |
| DC1 | 0.42 | 0.03 | 0.86 |
| DC2 | 0.53 | 0.11 | 0.92 |
| DC3 | 0.52 | 0.10 | 0.92 |
| DC4 | 0.52 | 0.02 | 0.91 |
| DC5 | 0.46 | 0.15 | 0.90 |
| DC6 | 0.51 | 0.15 | 0.90 |
| DC7 | 0.45 | 0.08 | 0.90 |
| DC8 | 0.57 | 0.07 | 0.91 |

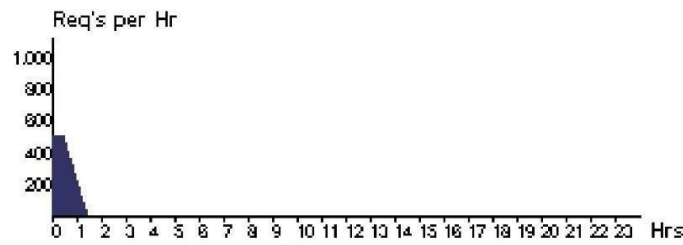
DC1



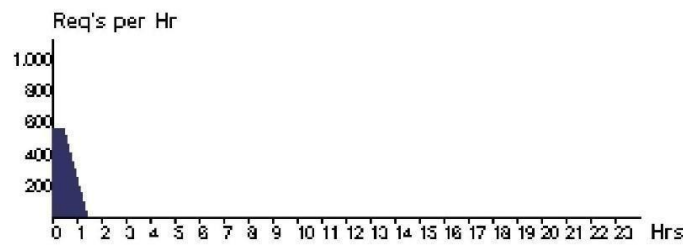
DC10



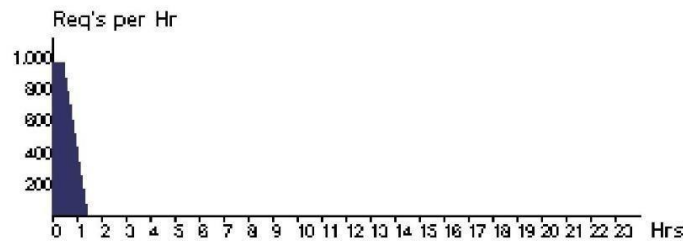
DC2



DC3

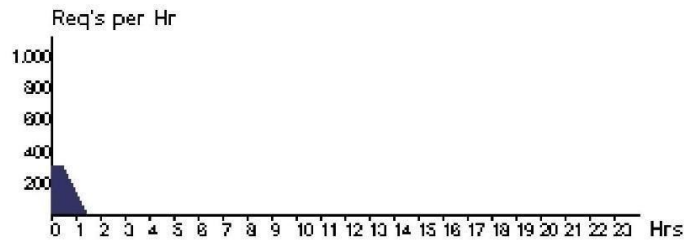


DC4

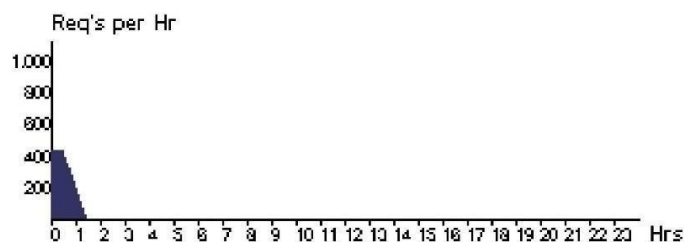


DC5

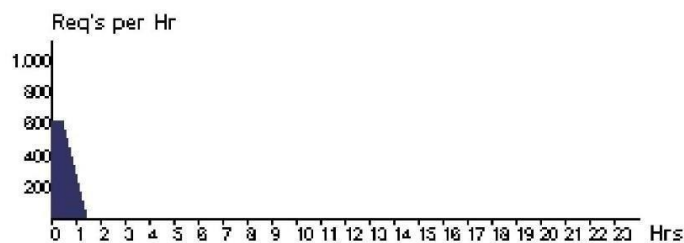
DC6



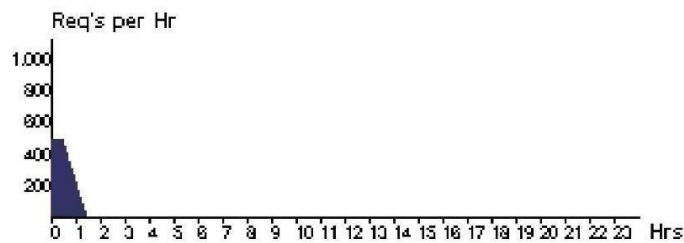
DC7



DC8



DC9



Cost

| | |
|----------------------------------|------|
| Total Virtual Machine Cost (\$): | 0.99 |
| Total Data Transfer Cost (\$): | 0.07 |
| Grand Total: (\$) | 1.05 |

| Data Center | VM Cost \$ | Data Transfer Cost \$ | Total \$ |
|-------------|------------|-----------------------|----------|
| DC10 | 0.08 | 0.01 | 0.09 |
| DC2 | 0.10 | 0.01 | 0.11 |
| DC1 | 0.10 | 0.01 | 0.11 |
| DC4 | 0.10 | 0.01 | 0.11 |
| DC3 | 0.10 | 0.01 | 0.11 |
| DC6 | 0.10 | 0.00 | 0.10 |
| DC5 | 0.10 | 0.00 | 0.10 |
| DC8 | 0.10 | 0.01 | 0.11 |
| DC7 | 0.10 | 0.00 | 0.11 |
| DC9 | 0.10 | 0.01 | 0.11 |

Results of the Simulation Completed at: 09/12/2021 14:56:36

Overall Response Time Summary

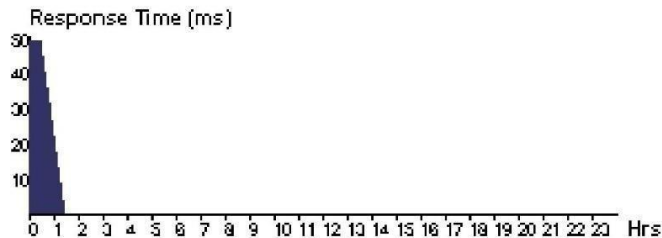
| | Avg (ms) | Min (ms) | Max (ms) |
|------------------------------|-----------------|-----------------|-----------------|
| Overall response time: | 50.16 | 37.62 | 60.91 |
| Data Center processing time: | 0.49 | 0.02 | 0.92 |

Response Time by Region

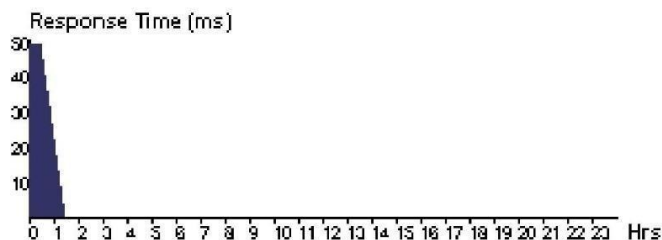
| Userbase | Avg (ms) | Min (ms) | Max (ms) |
|----------|-----------------|-----------------|-----------------|
| UB1 | 50.01 | 37.62 | 60.37 |
| UB2 | 50.22 | 43.07 | 58.67 |
| UB3 | 50.33 | 42.16 | 60.91 |
| UB4 | 49.49 | 39.16 | 58.66 |
| UB5 | 50.66 | 42.16 | 57.66 |
| UB6 | 50.30 | 42.59 | 59.88 |

User Base Hourly Response Times

UB1

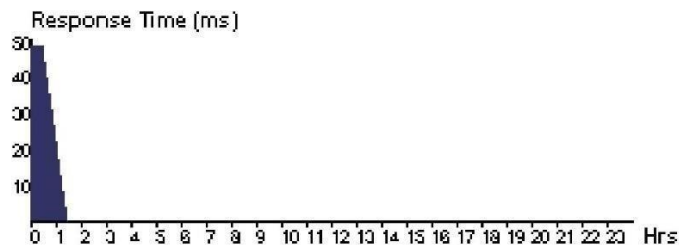
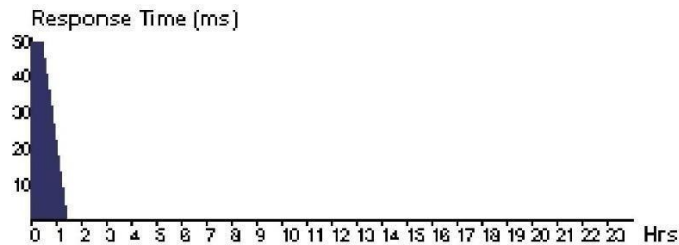


UB2

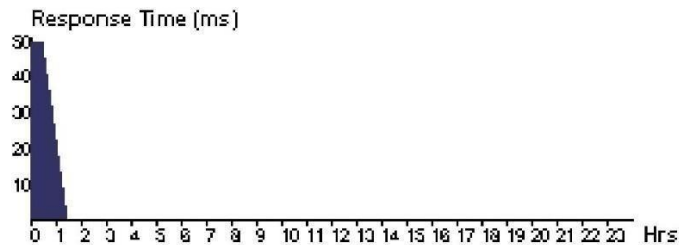


UB3

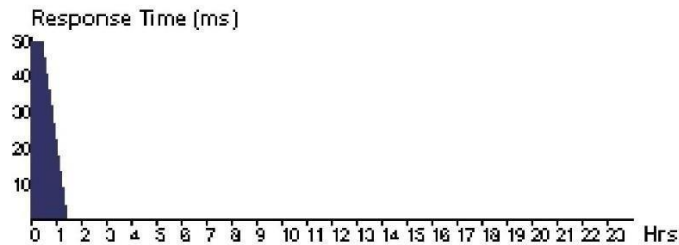
UB4



UB5



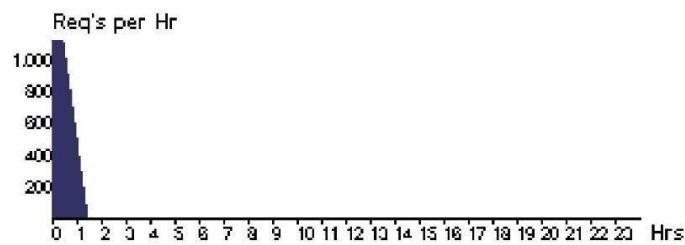
UB6



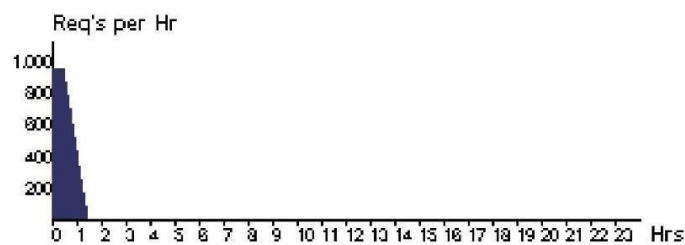
Data Center Request Servicing Times

| Data Center | Avg (ms) | Min (ms) | Max (ms) |
|-------------|----------|----------|----------|
| DC10 | 0.49 | 0.09 | 0.88 |
| DC1 | 0.43 | 0.03 | 0.86 |
| DC2 | 0.53 | 0.11 | 0.92 |
| DC3 | 0.51 | 0.10 | 0.92 |
| DC4 | 0.52 | 0.02 | 0.91 |
| DC5 | 0.46 | 0.09 | 0.90 |
| DC6 | 0.48 | 0.03 | 0.90 |
| DC7 | 0.49 | 0.08 | 0.90 |
| DC8 | 0.52 | 0.07 | 0.91 |

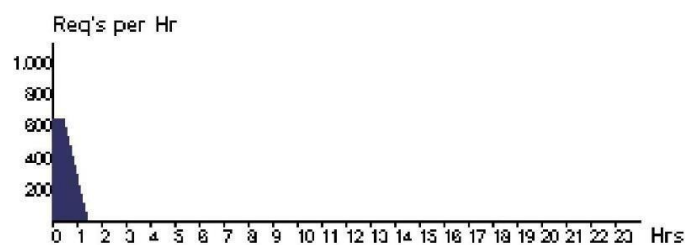
DC1



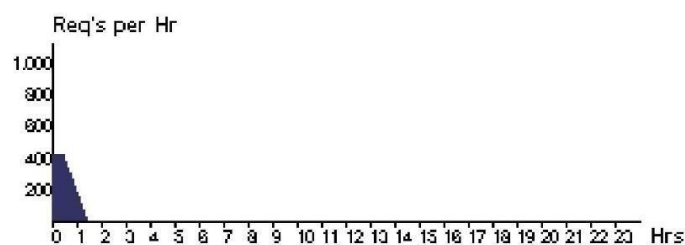
DC10



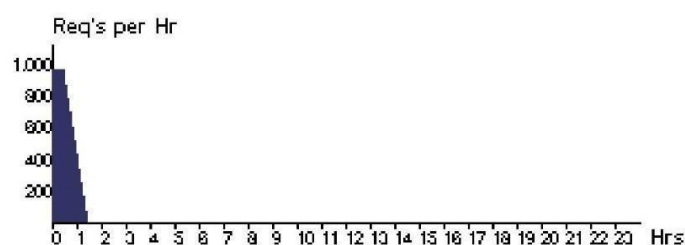
DC2



DC3

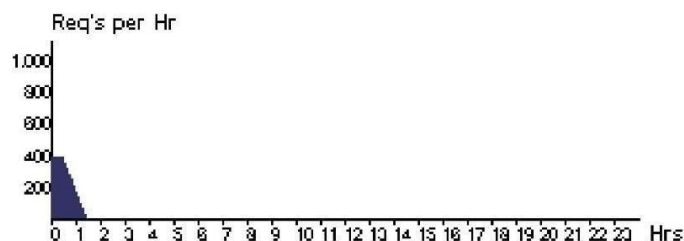
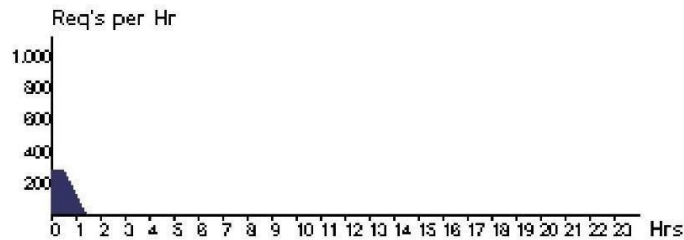


DC4

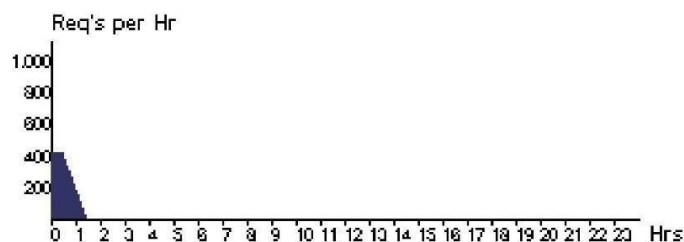


DC5

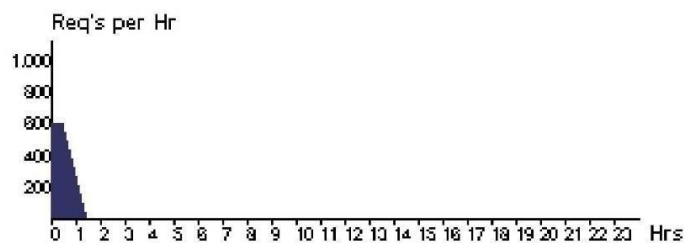
DC6



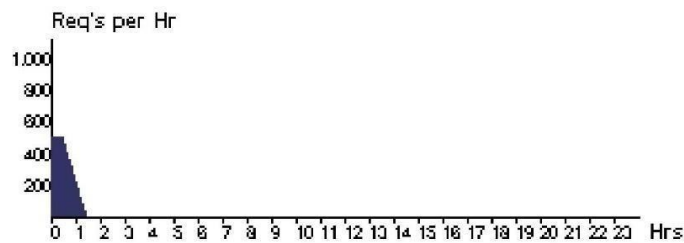
DC7



DC8



DC9



Cost

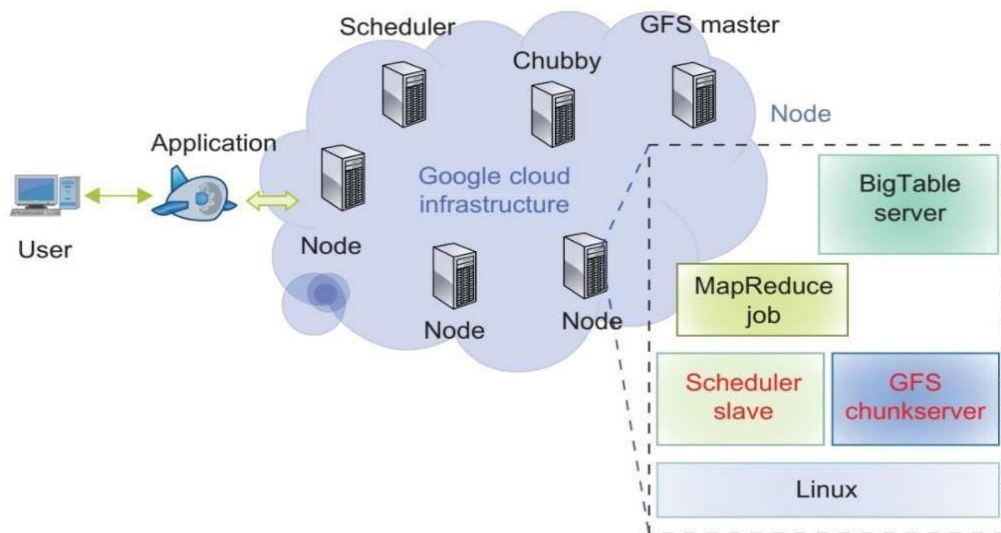
| | |
|----------------------------------|------|
| Total Virtual Machine Cost (\$): | 0.99 |
| Total Data Transfer Cost (\$): | 0.07 |
| Grand Total: (\$) | 1.05 |

| Data Center | VM Cost \$ | Data Transfer Cost \$ | Total \$ |
|-------------|------------|-----------------------|----------|
| DC10 | 0.08 | 0.01 | 0.09 |
| DC2 | 0.10 | 0.01 | 0.11 |
| DC1 | 0.10 | 0.01 | 0.11 |
| DC4 | 0.10 | 0.01 | 0.11 |
| DC3 | 0.10 | 0.00 | 0.10 |
| DC6 | 0.10 | 0.00 | 0.10 |
| DC5 | 0.10 | 0.00 | 0.10 |
| DC8 | 0.10 | 0.01 | 0.11 |
| DC7 | 0.10 | 0.00 | 0.10 |
| DC9 | 0.10 | 0.01 | 0.11 |

GOOGLE APP ENGINE

3A - Install Google App Engine. Create hello world app and other simple web applications using python/java

Google App Engine (often referred to as GAE or simply App Engine) is a cloud computing platform as a service for developing and hosting web applications in Google-managed data centers. Applications are sandboxed and run across multiple servers. App Engine offers automatic scaling for web applications—as the number of requests increases for an application, App Engine automatically allocates more resources for the web application to handle the additional demand. The service is free up to a certain level of consumed resources and only in standard environment but not in flexible environment. Fees are charged for additional storage, bandwidth, or instance hours required by the application. It was first released as a preview version in April 2008 and came out of preview in September 2011.



Google App Engine primarily supports Go, PHP, Java, Python, Node.js, .NET, and Ruby applications, although it can also support other languages via "custom runtimes". Python web frameworks that run on Google App Engine include Django, CherryPy, Pyramid, Flask, web2py and webapp2, as well as a custom Google-written webapp framework and several others designed specifically for the platform that emerged since the release. Any Python framework that supports the WSGI using the CGI adapter can be used to create an application; the framework can be uploaded with the developed application. Third-party libraries written in pure Python may also be uploaded.

Google App Engine supports many Java standards and frameworks. Core to this is the servlet 2.5 technology using the open-source Jetty Web Server, along with accompanying technologies such as JSP. Java Server Faces operates with some workarounds. A newer release of App Engine Standard Java in Beta supports Java8, Servlet 3.1 and Jetty9. Though the integrated database, Google Cloud Datastore, may be unfamiliar to programmers, it is accessed and supported with JPA, JDO, and by the simple low-level API. There are several alternative libraries and frameworks you can use to model and map the data to the database such as Objectify, Slim3 and Jello framework. The Spring Framework works with GAE. However, the Spring Security module (if used) requires workarounds. Apache Struts 1 is supported, and Struts 2 runs with workarounds. The Django web framework and applications running on it can be used on App Engine with modification. Django-nonrel aims to allow Django to work with non-relational databases and the project includes support for App Engine.



Reliability and support

- All billed App Engine applications have a 99.95% uptime SLA.
- App Engine is designed in such a way that it can sustain multiple datacentre outages without any downtime. This resilience to downtime is shown by the statistic that the High Replication Datastore saw 0% downtime over a period of a year.
- Paid support from Google engineers is offered as part of Premier Accounts.

Bulk downloading

SDK version 1.2.2 adds support for bulk downloads of data using Python. The open-source Python projects gaebar, appocket, and gawsh also allow users to download and back up App Engine data. No method for bulk downloading data from GAE using Java currently exists.

Restrictions

- Developers have read-only access to the filesystem on App Engine. Applications can use only virtual filesystems, like gae-filestore.
- App Engine can only execute code called from an HTTP request (scheduled background tasks allow for self-calling HTTP requests).
- Users may upload arbitrary Python modules, but only if they are pure-Python; C and Pyrex modules are not supported.
- Java applications may only use a subset (The JRE Class White List) of the classes from the JRE standard edition. This restriction does not exist with the App Engine Standard Java8 runtime.
- A process started on the server to answer a request can't last more than 60 seconds (with the 1.4.0 release, this restriction does not apply to background jobs anymore).
- Does not support sticky sessions (a.k.a. session affinity), only replicated sessions are supported including limitation of the amount of data being serialized and time for session serialization.

App Engine provides more infrastructure to make it easy to write scalable applications, but can only run a limited range of applications designed for that infrastructure. App Engine's infrastructure removes

many of the system administration and development challenges of building applications to scale to hundreds of requests per second and beyond. Google handles deploying code to a cluster, monitoring, failover, and launching application instances as necessary. While other services let users install and configure nearly any *NIX compatible software, App Engine requires developers to use only its supported languages, APIs, and frameworks. Current APIs allow storing and retrieving data from the document-oriented Google Cloud Datastore database; making HTTP requests; sending e-mail; manipulating images; and caching. Google Cloud SQL can be used for App Engine applications requiring a relational MySQL compatible database backend. Per-day and per-minute quotas restrict bandwidth and CPU use, number of requests served, number of concurrent requests, and calls to the various APIs, and individual requests are terminated if they take more than 60 seconds or return more than 32MB of data.

Google App Engine's integrated Google Cloud Datastore database has a SQL-like syntax called "GQL" (Google Query Language). GQL does not support the Join statement. Instead, one-to-many and many-to-many relationships can be accomplished using ReferenceProperty(). Google Firestore is the successor to Google Cloud Datastore and replaces GQL with a document-based query method that treats stored objects as collections of documents.

Google App Engine Features:

- Blob store for serving large data objects;
- GAE Cloud Storage for storing data objects;
- Page Speed Service for automatically speeding up webpage load times;
- URL Fetch Service to issue HTTP requests and receive responses for efficiency and scaling; and
- Memcache for a fully managed in-memory data store.

Benefits of GAE

- Ease of setup and use. GAE is fully managed, so users can write code without considering IT operations and back-end infrastructure. The built-in APIs enable users to build different types of applications. Access to application logs also facilitates debugging and monitoring in production.
- Pay-per-use pricing. GAE's billing scheme only charges users daily for the resources they use. Users can monitor their resource usage and bills on a dashboard.
- Scalability. Google App Engine automatically scales as workloads fluctuate, adding and removing application instances or application resources as needed.
- Security. GAE supports the ability to specify a range of acceptable Internet Protocol (IP) addresses. Users can allow list specific networks and services and blocklist specific IP addresses.

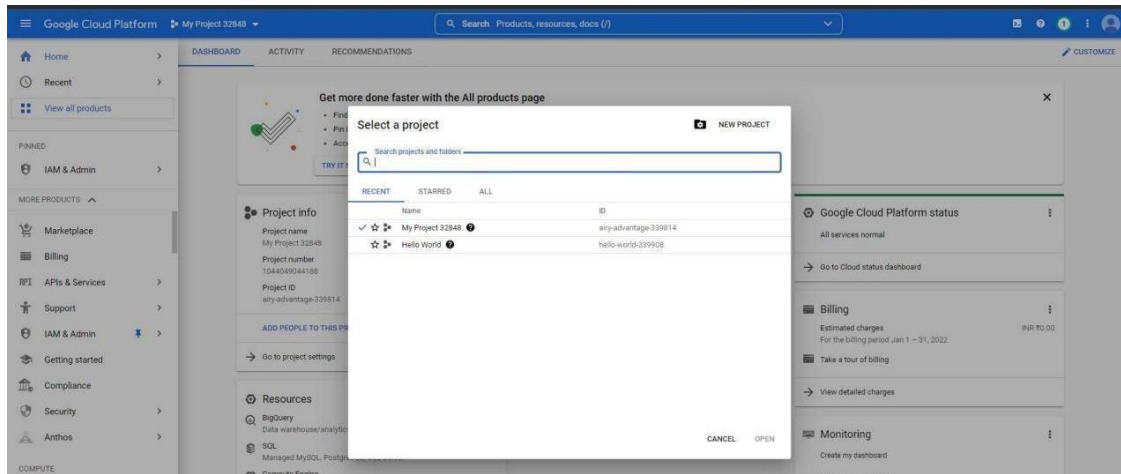
GAE challenges

- Lack of control. Although a managed infrastructure has advantages, if a problem occurs in the back-end infrastructure, the user is dependent on Google to fix it.
- Performance limits. CPU-intensive operations are slow and expensive to perform using GAE. This is because one physical server may be serving several separate, unrelated app engine users at once who need to share the CPU.
- Limited access. Developers have limited, read-only access to the GAE filesystem.
- Java limits. Java apps cannot create new threads and can only use a subset of the Java runtime environment standard edition classes.

Install Google App Engine. Create hello world app and other simple web applications using python/java

Step 1: Create an account on Google App Engine.

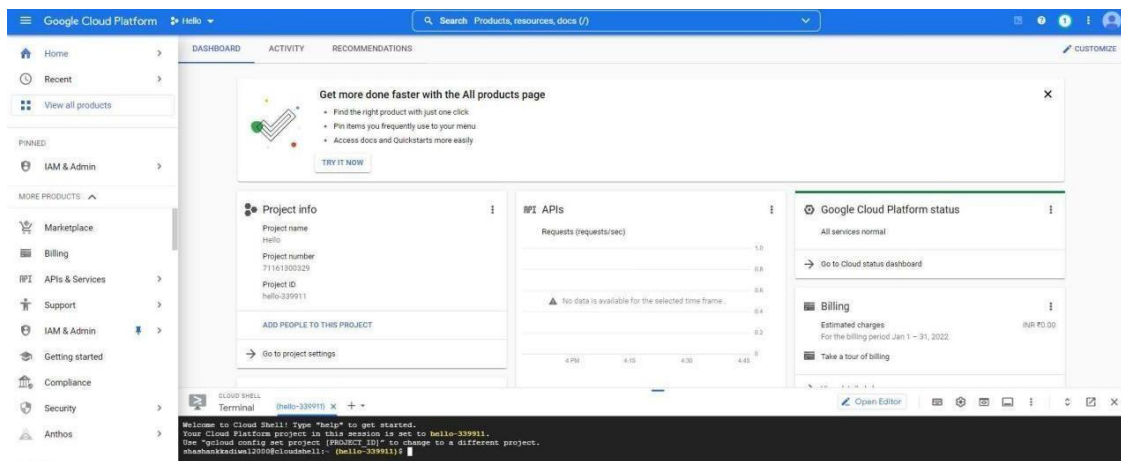
Step 2: Log in to your Google App Engine Account.



Step 3: Create a New Project and give a Project Name and click on create.



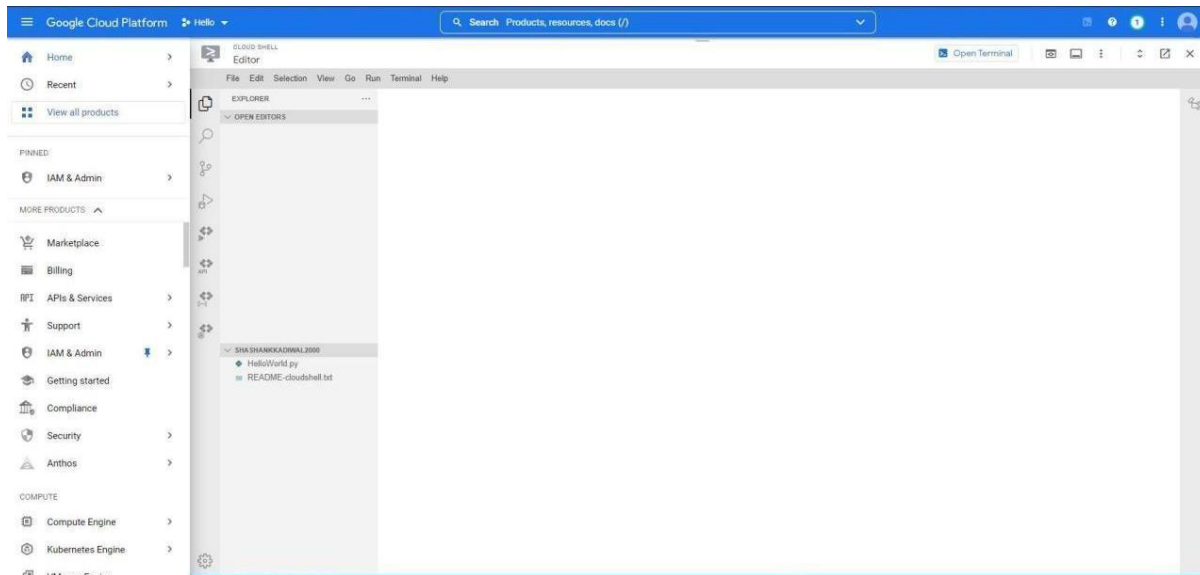
Step 4: Once the project is created click on Activate Cloud Shell on the top right corner.



Step 5: Once the cloud shell gets activated type the following command in the terminal and choose the region as South Asia

`gcloud app create`

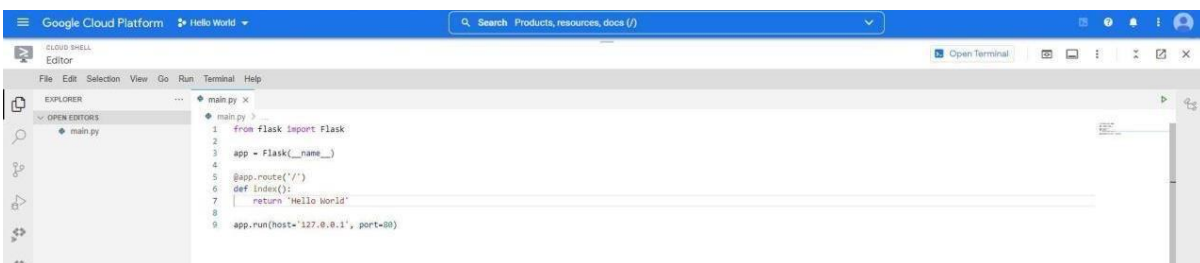
Click on Open Editor.



Step 6: Click on File, then, New File.

Step 7: Name the File as main.py and type the following code:

```
from flask import Flask
app = Flask(__name__)
@app.route('/')
def index():
    return 'Hello World'
app.run(host='127.0.0.1', port=80)
```

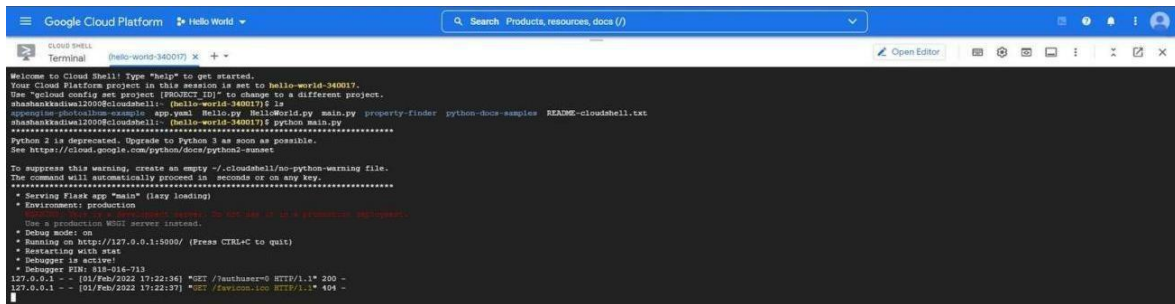


Step8: Create a app.yaml file



Step 9: Go to terminal and type the following command

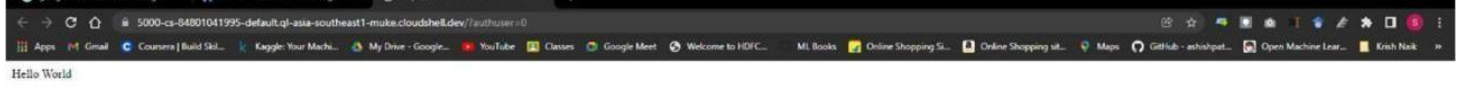
```
python main.py
```



Note: If Flask is not installed, please use the following command

pip install flask

Step 10: Open the https link



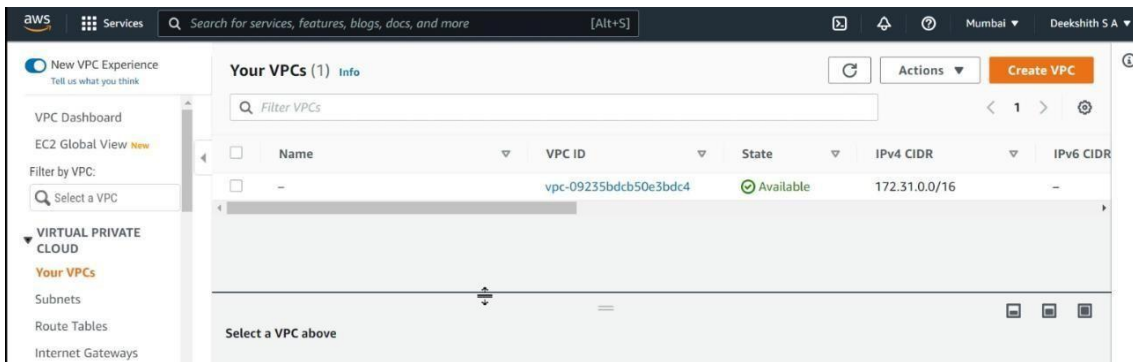
AMAZON WEB SERVICES

4A - Create a RDS and launch in your custom VPC network

Step 1: Open “AWS Management Console”. Click on “VPC” service.

Step 2: Click “Subnets” on the left panel.

Step 3: Now you can see there is one subnet group (Public Subnet) created in your VPC (Your VPC id/11.0.0.0/16). Now Click on “Create Subnet” button.



Step 4: Give a Name to the subnet and select you own VPC from the “VPC drop down”. Select an “availability zone” (Which is not used by “Public Subnet” of your VPC). Give CIDR block range. Click on “Yes, Create” button.

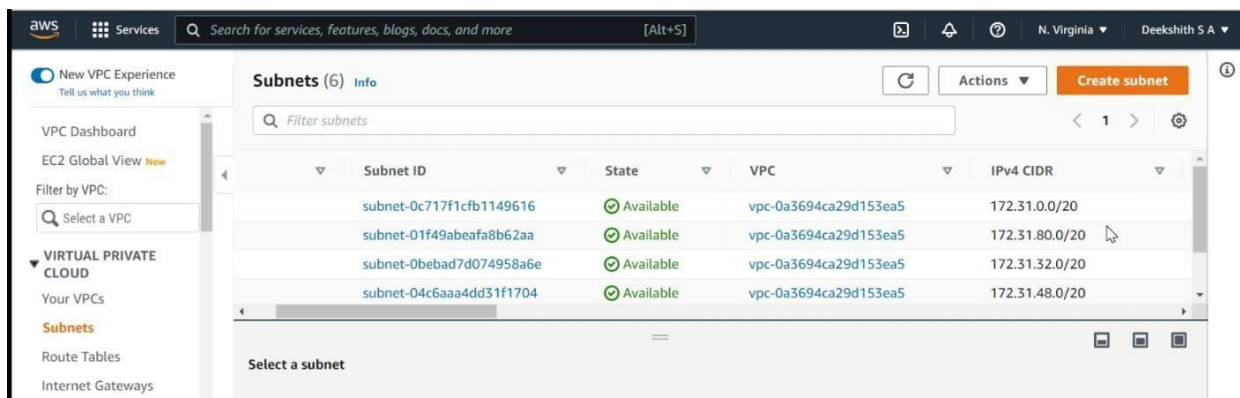
Step 5: Now you can see the subnet is created in your VPC.

Step 6: Click on “Services”. Click on “RDS” service.

Step 7: Click on “Subnet Groups” on the left panel. (Note: Before creating the subnet groups you need to note down your VPC ID and subnets for that VPC).

Step 8: Click on “Create DB Subnet Group” button.

Step 9: Give a name to the “Subnet”. Select your own “VPC ID”. Select the “Availability Zone” and “subnet”. Click on “Add” button.

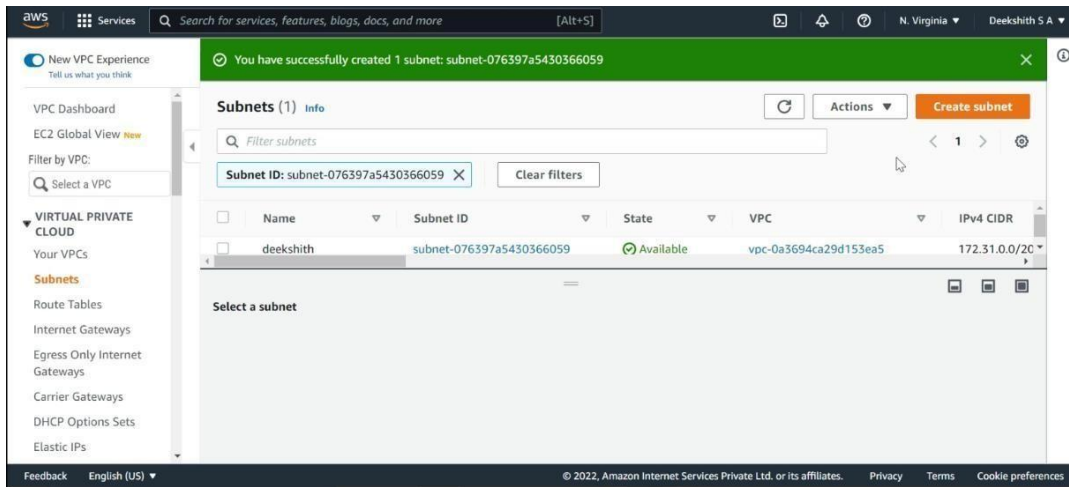


Step 10: Now select another “Availability Zone” and “Subnet”. Click on “Yes, Create” button. (Note: Before clicking on “Yes, create” check that two subnets are added or not)

Step 11: Now you can see that “DB subnet group” is created.

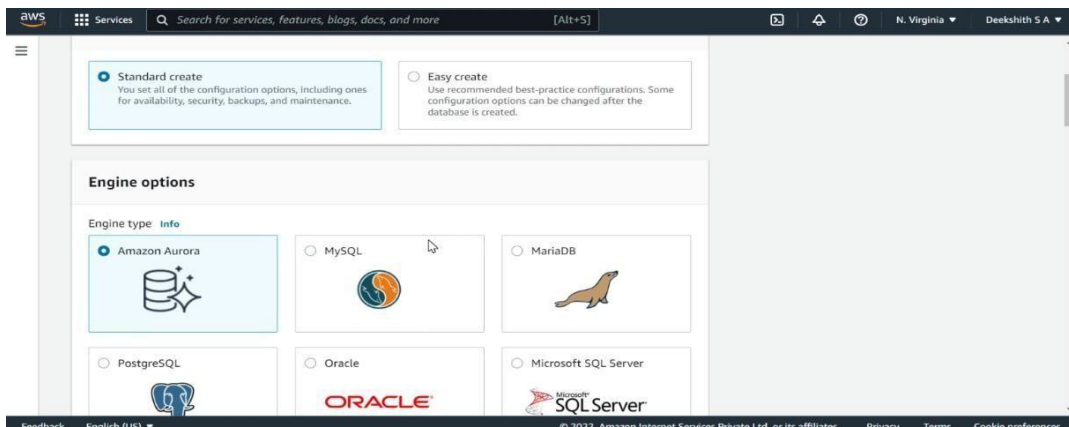
Step 12: Click on “RDS Dashboard” on the left panel. Click on “Get Started” button

Step 13: Select your desired “Database Engine” from the list and click on “Select” button.

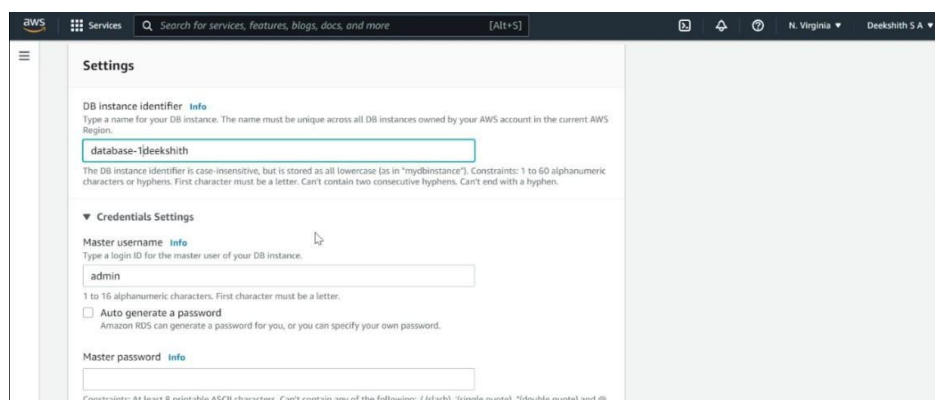


Step 14: If you want multi-AZ Deployment, select the “first radio button” otherwise select the “second radio button”. Click on “Next” button.

Step 15: Select your desired DB instance from the “DB Instance Class” drop down. Select Multi-AZ option from the drop down. Select the storage type from the drop down and give 95 your desired storage space range. Enter the Details (DB instance Identifier, Master user name, password and confirm password). Click on “Next” button.



Step 16: Select your own VPC ID from the “VPC Dropdown”. Select the “public accessibility” from the dropdown. Select your desired Availability Zone from the dropdown. Give a name to your Database and check the database port is and mention the “Backup retention period” as per your needs and if you want a Time frame for your backup, configure the time frame from “Backup Window” Dropdown. Click on “Launch DB Instance” button.



Step 17: Click on “Close” button.

Step 18: Now you can see one DB instance is created. (It will take 5-10min to create the database instance). You will have the DB name, VPC ID, End Point (which is used to connect to the DB Instance from your EC2 instance) and etc...

The image contains two screenshots of the AWS RDS (Amazon Relational Database Service) interface, specifically the 'Databases' section.

Screenshot 1: This screenshot shows the initial state where a new database is being created. A modal window at the top center says 'Creating database database-1deekshith' and 'Your database might take a few minutes to launch.' Below it, the main table lists a single database entry: 'database-1deekshith' (DB identifier), 'Instance' (Role), 'Oracle Enterprise Edition' (Engine), and 'N. Virginia' (Region & AZ). The 'Create database' button is visible at the top right of the table area.

Screenshot 2: This screenshot shows the same interface after the database has been created. The modal window is still present at the top. In the main table, the database 'database-1deekshith' now has a blue circular icon next to its identifier. A context menu is open over this row, with the 'Delete' option highlighted. Other options in the menu include Stop, Reboot, Create replica, Promote, Take snapshot, Restore to point in time, and Start database activity stream.

Note: To connect to the Database from your Ec2 Instance, you need the following.

- RDS end point.
- Database Name.
- Master username.
- Master Password.
- Port Number.

VM WARE, VIRTUAL BOX AND GUEST OS

2A - Install Virtualbox/VMware Workstation with different flavours of linux and execute some C programs

Virtual Box

VirtualBox is a powerful x86 and AMD64/Intel64 virtualization product for enterprise as well as home use. Not only is VirtualBox an extremely feature rich, high-performance product for enterprise customers, it is also the only professional solution that is freely available as Open-Source Software under the terms of the GNU General Public License (GPL) version 2. See "About VirtualBox" for an introduction.

Presently, VirtualBox runs on Windows, Linux, Macintosh, and Solaris hosts and supports a large number of guest operating systems including but not limited to Windows (NT 4.0, 2000, XP, Server 2003, Vista, Windows 7, Windows 8, Windows 10), DOS/Windows 3.x, Linux (2.4, 2.6, 3.x and 4.x), Solaris and Open Solaris, OS/2, and OpenBSD.

VirtualBox is being actively developed with frequent releases and has an ever-growing list of features, supported guest operating systems and platforms it runs on. VirtualBox is a community effort backed by a dedicated company: everyone is encouraged to contribute while Oracle ensures the product always meets professional quality criteria.



History

VirtualBox was first offered by Innotek GmbH from Weinstadt, Germany, under a proprietary software license, making one version of the product available at no cost for personal or evaluation use, subject to the VirtualBox Personal Use and Evaluation License (PUEL). In January 2007, based on counsel by LiSoG, Innotek GmbH released VirtualBox Open-Source Edition (OSE) as free and open-source software, subject to the requirements of the GNU General Public License (GPL), version 2. Innotek GmbH also contributed to the development of OS/2 and Linux support in virtualization and OS/2 ports of products from Connectix which were later acquired by Microsoft. Specifically, Innotek developed the "additions" code in both Windows Virtual PC and Microsoft Virtual Server, which enables various host-guest OS interactions like shared clipboards or dynamic viewport resizing.

Sun Microsystems acquired Innotek in February 2008. Following the acquisition of Sun Microsystems by Oracle Corporation in January 2010, the product was re-branded as "Oracle VM VirtualBox". In December 2019, VirtualBox started supporting only hardware-assisted virtualization, dropping support for Software-based one.

Features

- Snapshots of the RAM and storage that allow reverting to a prior state.
- Screenshots and screen video capture
- "Host key" for releasing the keyboard and mouse cursor to the host system if captured (coupled) to the guest system, and for keyboard shortcuts to features such as configuration, restarting, and screenshot. By default, it is the right-side CTRL key.
- Mouse pointer integration, meaning automatic coupling and uncoupling of mouse cursor when moved inside and outside the virtual screen, if supported by guest operating system.
- Seamless mode – the ability to run virtualized applications side by side with normal desktop applications Shared clipboard
- Shared folders through "guest additions" software
- Special drivers and utilities to facilitate switching between systems
- Ability to specify amount of shared RAM, video memory, and CPU execution cap
- Ability to emulate multiple screens
- Command line interaction (in addition to the GUI)
- Public API (Java, Python, SOAP, XPCOM) to control VM configuration and execution
- Nested paging for AMD-V and Intel VT (only for processors supporting SLAT and with SLAT enabled)
- Limited support for 3D graphics acceleration (including OpenGL up to (but not including) 3.0 and Direct3D 9.0c via Wine's Direct3D to OpenGL translation)
- SMP support (up to 32 virtual CPUs per virtual machine), since version 3.0
- Teleportation (aka Live Migration)
- 2D video output acceleration (not to be mistaken with video decoding acceleration), since version 3.1
- EFI has been supported since version 3.1 (Windows 7 guests are not supported).

VM Ware

VMware, Inc. is an American cloud computing and virtualization technology company with headquarters in California. VMware was the first commercially successful company to virtualize the x86 architecture. VMware's desktop software runs on Microsoft Windows, Linux, and macOS, while its enterprise software hypervisor for servers, VMware ESXi, is a bare-metal hypervisor that runs directly on server hardware without requiring an additional underlying operating system. VMware's most notable products are its hypervisors. VMware became well known for its first type 2 hypervisor known as GSX. This product has since evolved into two hypervisor product lines: VMware's type 1 hypervisors running directly on hardware and their hosted type 2 hypervisors. VMware software provides a completely virtualized set of hardware to the guest operating system. VMware software virtualizes the hardware for a video adapter, a network adapter, and hard disk adapters. The host provides pass-through drivers for guest USB, serial, and parallel devices. In this way, VMware virtual machines become highly portable between computers, because every host looks nearly identical to the guest. In practice, a system administrator can pause operations on a virtual machine guest, move or copy that guest to another physical computer, and their resume execution exactly at the point of suspension. Alternatively, for enterprise servers, a feature called vMotion allows the migration of operational guest virtual machines between similar but separate hardware hosts sharing the same storage (or, with vMotion Storage, separate storage can be used, too). Each of these transitions is completely transparent to any users on the virtual machine at the time it is being migrated.

VMware's products predate the virtualization extensions to the x86 instruction set, and do not require virtualization-enabled processors. On newer processors, the hypervisor is now designed to take advantage of the extensions. However, unlike many other hypervisors, VMware still supports older processors. In such cases, it uses the CPU to run code directly whenever possible (as, for example, when running user-mode and virtual 8086 mode code on x86). When direct execution cannot operate, such as with kernel-level and real-mode code, VMware products use binary translation (BT) to re-write the code dynamically. The translated code gets stored in spare memory, typically at the end of the address space, which segmentation mechanisms can protect and make invisible. For these reasons, VMware operates dramatically faster than emulators, running at more than 80% of the speed that the virtual guest operating system would run directly on the same hardware. In one study VMware claims a slowdown over native ranging from 0–6 percent for the VMware ESX Server.

Products:

Desktop software

VMware Workstation, introduced in 1999, was the first product launched by VMware. This software suite allows users to run multiple instances of x86 or x86-64 -compatible operating systems on a single physical personal computer. Workstation Pro version 15.5.1 was released in Nov 2019.

VMware Fusion provides similar functionality for users of the Intel Mac platform, along with full compatibility with virtual machines created by other VMware products.

VMware Workstation Player is freeware for non-commercial use, without requiring a license, and available for commercial use with permission. It is similar to VMware Workstation, with reduced functionality.

Server software

VMware ESXi, an enterprise software product, can deliver greater performance than the freeware VMware Server, due to lower system computational overhead. VMware ESXi, as a "bare-metal" product, runs directly on the server hardware, allowing virtual servers to also use hardware more or less directly. In addition, VMware ESXi integrates into VMware vCenter, which offers extra services.

Cloud management software

VMware vRealize Suite – a cloud management platform purpose-built for a hybrid cloud.

VMware Go is a web-based service to guide users of any expertise level through the installation and configuration of VMware vSphere Hypervisor.

VMware Cloud Foundation – Cloud Foundation provides an easy way to deploy and operate a private cloud on an integrated SDDC system.

VMware Horizon View is a virtual desktop infrastructure (VDI) product.

Application management

The VMware Workspace Portal was a self-service app store for workspace management.

Storage and availability

VMware's storage and availability products are composed of two primary offerings:

VMware vSAN (previously called VMware Virtual SAN) is software-defined storage that is embedded in VMware's ESXi hypervisor. The vSphere and vSAN software run on industry-standard x86 servers to form a hyper-converged infrastructure (or HCI). However, network operators need to have servers from HCL (Hardware Compatibility List) to put one into production. The first release, version 5.5, was released in March

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VMware Site Recovery Manager (SRM) automates the failover and failback of virtual machines to and from a secondary site using policy-based management. Networking and security products

VMware NSX is VMware's network virtualization product marketed using the term software-defined data centre (SDDC). The technology included some acquired from the 2012 purchase of Nicira. Software Defined Networking (SDN) allows the same policies that govern Identity and Access Management (IAM) to dictate levels of access to applications and data through a totally converged infrastructure not possible with legacy network and system access methods.

Other products

Workspace ONE allows mobile users to access apps and data.

The VIX (Virtual Infrastructure eXtension) API allows automated or scripted management of a computer virtualized using either VMware's vSphere, Workstation, Player, or Fusion products. VIX provides bindings for the programming languages C, Perl, Visual Basic, VBscript and C#.

Herald is a communications protocol from VMware for more reliable Bluetooth communication and range finding across for mobile devices. Herald code is available under an Open-source license and was implemented in the Australian Government's COVID Safe app for contact tracing on 19 December 2020.

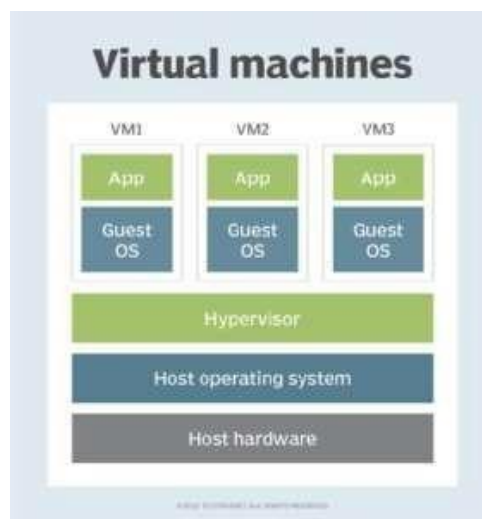


Guest OS

A guest operating system (guest OS) is an operating system (OS) that is secondary to the OS originally installed on a computer, which is known as the host operating system. The guest OS is either part of a partitioned system or part of a virtual machine (VM) setup. A guest OS provides an alternative OS for a device.

In disk partitioning, a guest OS is simply another instance of the same operating system that can boot up for controlling a certain partitioned memory set. A virtual machine (VM) process is much different, in that a guest OS can be a different OS alternative. In VM setups, a guest OS is delivered through a virtual machine environment through a tool called a hypervisor. Again, the machine will typically have a host OS, where the guest OS will operate "within" the host OS. This can lead to limitations on file saving and other operations within the guest OS, depending on whether the guest OS is said to be "persistent."

Part of the emergence of guest operating systems in VM systems has to do with the benefits provided by virtualization. These revolutions in computing coincide with the more general concept of cloud computing, where resources are delivered, rather than hosted, in physical local hardware setups. In addition, a guest OS often takes advantage of a lean OS to build, where memory requirements are further alleviated. VM setups can help with licensing issues, system requirements, and more, making these an attractive part of outsourced computing services.



HOST OPERATING SYSTEM VERSUS GUEST OPERATING SYSTEM

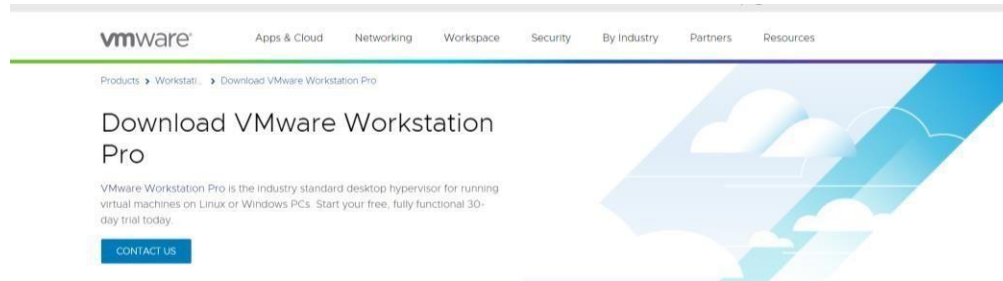
| HOST OPERATING SYSTEM | GUEST OPERATING SYSTEM |
|--|---|
| A software installed on a computer that interacts with the underlying hardware | A software installed in a virtual machine |
| Host OS interacts on the hardware | Guest OS runs on a virtual machine |
| There is a single host operating system | There can be a single or multiple guest operating systems |

Visit www.PEDIAA.com

1. Install VirtualBox/VMware Workstation with different flavours of Linux and execute some C programs

Step 1: To download and install the VMware product visit the official website of VMware.

<https://www.vmware.com/in/products/workstation-pro/workstationproevaluation.html>



Step 2: Click on Download VM WorkStation for Windows. The installation file gets downloaded in the specified location and is now ready for installation.

Step 3: Click on the download file to install the VMWare Workstation 16 Pro. Popup will appear

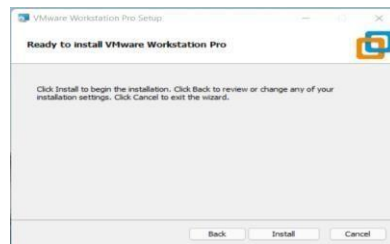
Step 4: Once the initialization gets completed, Click Next



Step 5: Accept the terms and click on Next. In the next screen, it will ask for some additional features, it is not mandatory to check this box. Click on Next.

Step 6: On the next screen, some checkboxes are populated, Check them as per your requirement. Click on Next.

Step 7: At this step, VMware Workstation is ready to install. Click on Install.



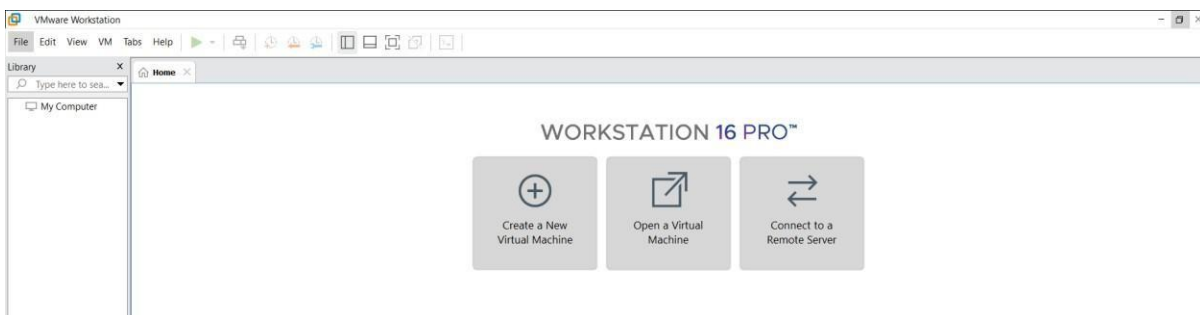
Step 8: Once the installation gets completed you will see the following dialogue box. Click on Finish. If you have purchased the product and have a license key, then you can click on License to enter the key.

Step 9: Upon Finish, the window will close, and You can see VMware Workstation installed icon on your Desktop. Double Click on the Icon to open the application.

Step 10: For the first time opening, if you have not entered the License key in the previous steps, then it will ask for a license key.

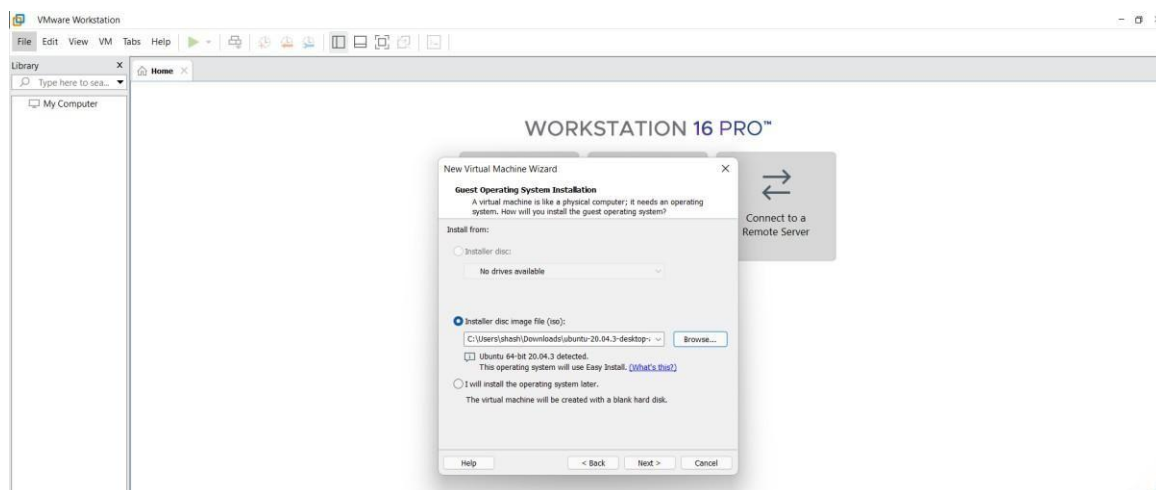


Finally, this will open a window of VMware Workstation Pro.



Step 11: Click on File □ New Virtual Machine. A New Virtual Machine Wizard will appear. Click on Typical.

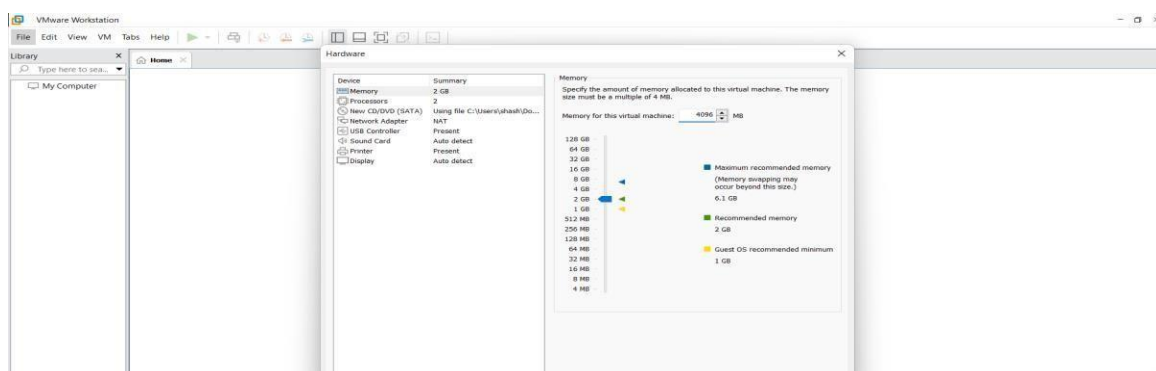
Step 12: Select the ISO File and click on Next



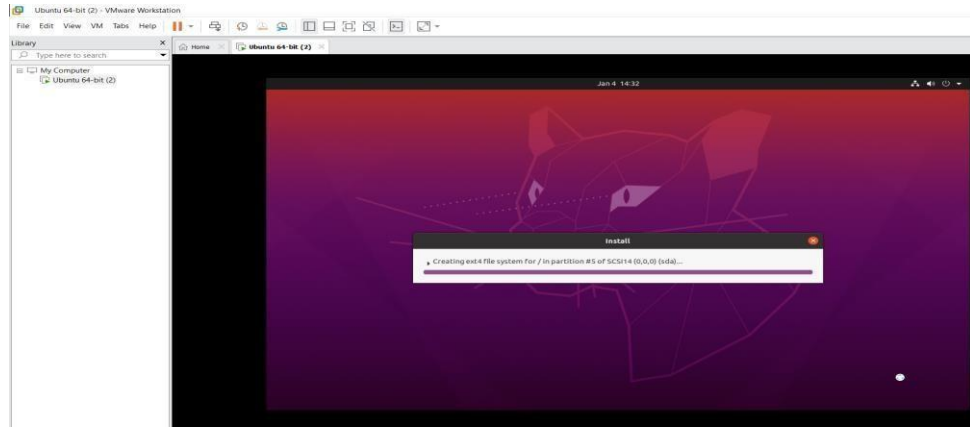
Step 13: Fill in the required details such as username, password and click on next.

Step 14: Name the virtual machines.

Step 15: Allocate the memory and select Split virtual disk into multiple files and click on next. Click on Customize Hardware. Set the memory size to 4GB



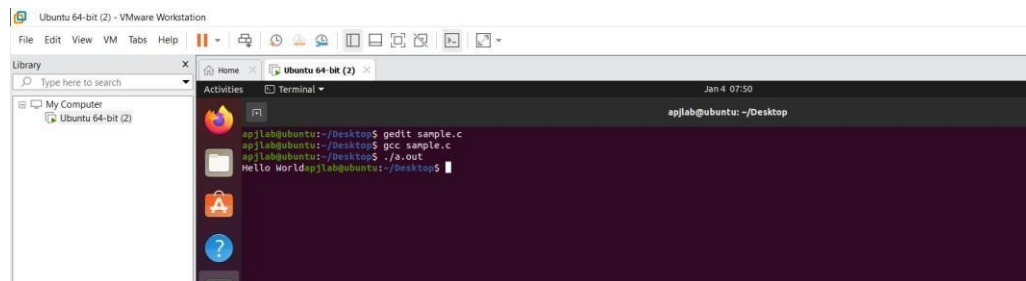
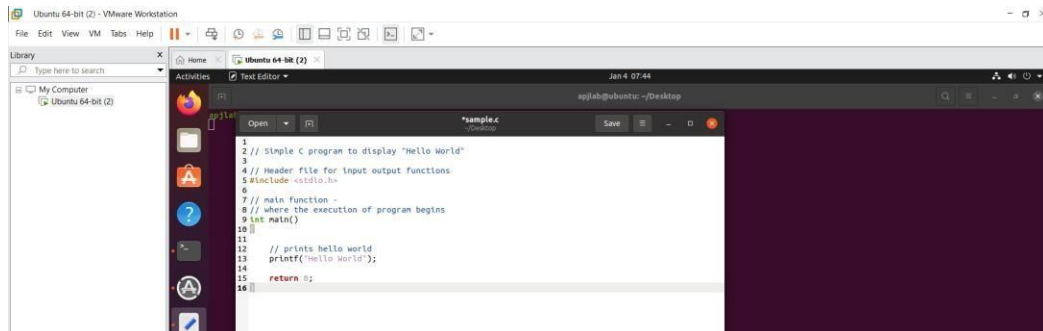
Step 16 : Click on Finish. You can see that Ubuntu gets installed in the VM Ware Workstation.



Step 17: Login and Open Terminal and Execute a simple C Program

Step 18: Using gedit write a simple C Code. Use the following commands on the terminal:

- To Open the Editor - gedit sample.c
- To Compile the code - gcc sample.c
- To Get the output - ./a.out



VIRTUALIZATION AND FILE SHARING

5A - Create a file in one virtual machine and transfer/share it with the host machine.

Virtualization and File Sharing

Virtualization

Virtualization is the process of running a virtual instance of a computer system in a layer abstracted from the actual hardware. Most commonly, it refers to running multiple operating systems on a computer system simultaneously. To the applications running on top of the virtualized machine, it can appear as if they are on their own dedicated machine, where the operating system, libraries, and other programs are unique to the guest virtualized system and unconnected to the host operating system which sits below it.

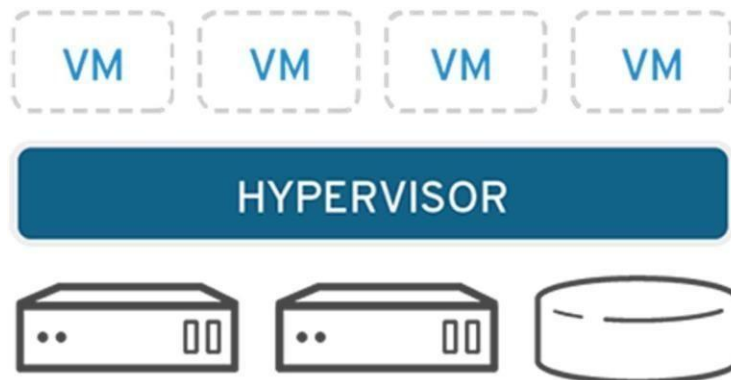
There are many reasons why people utilize virtualization in computing. To desktop users, the most common use is to be able to run applications meant for a different operating system without having to switch computers or reboot into a different system. For administrators of servers, virtualization also offers the ability to run different operating systems, but perhaps, more importantly, it offers a way to segment a large system into many smaller parts, allowing the server to be used more efficiently by a number of different users or applications with different needs. It also allows for isolation, keeping programs running inside of a virtual machine safe from the processes taking place in another virtual machine on the same host.

Working of Virtualization:

Software called hypervisors separate the physical resources from the virtual environments—the things that need those resources. Hypervisors can sit on top of an operating system (like on a laptop) or be installed directly onto hardware (like a server), which is how most enterprises virtualize. Hypervisors take your physical resources and divide them up so that virtual environments can use them.

Resources are partitioned as needed from the physical environment to the many virtual environments. Users interact with and run computations within the virtual environment (typically called a guest machine or virtual machine). The virtual machine functions as a single data file. And like any digital file, it can be moved from one computer to another, opened in either one, and be expected to work the same.

When the virtual environment is running and a user or program issues an instruction that requires additional resources from the physical environment, the hypervisor relays the request to the physical system and caches the changes—which all happens at close to native speed (particularly if the request is sent through an open-source hypervisor based on KVM, the Kernel-based Virtual Machine).



File Sharing

Transferring Files to and from Virtual Machines can be done in the following ways:

- Creating a Shared Folder in VirtualBox
- Dragging and Dropping Files in VirtualBox
- Managing Files with NextCloud

Creating a Shared Folder in VirtualBox

A shared folder is a folder that makes its files available on both the guest machine and the host machine at the same time. Creating a shared folder between the guest and the host allows you to easily manage files that should be present on both machines. The course virtual machines are ready to use shared folders right away, but if you are using the virtual machine on your personal computer, then you will need to specify which folder to use as shared storage.

Shared Folders on SCS Lab Computers using Course VMs:

If you are using a course VM on a lab computer, it is likely that a shared folder has already been set up for you. On the desktop of your course VM, you should notice a folder titled Shared Folders. Inside this folder, you will find any folders that have been shared between the course VM and lab computers. You should see two folders that have already been configured for you: Z_DRIVE and Temp. Z_DRIVE gives you access to your Windows Account Z:\ drive. This is storage that is persistent to your SCS account and available as a network drive on the lab computers. Temp gives you access to the folder found at D:\temp on the lab computer. Files stored in this folder are local to the machine, meaning that they can be accessed faster but will delete from the system when you log out. If you are working with data that you will need to use again, use the Z_DRIVE for your shared folder. If you need a faster read/write speed, use the Temp folder, but remember to back up your files, or they will be deleted when you log off the computer.

Shared Folders on Personal Computers

If you are using your own personal machine, you will need to configure VirtualBox to look in the right place for your shared files. First, click on the guest machine you intend to share files with. From there, you can select the guest Settings and navigate to Shared Folders on the left side menu. To create a new shared folder, either click the New Folder icon on the right menu or right-click the empty list of shared folders and click Add Shared Folder. From here, there are six options:

- **Folder Path:** The folder name on the host machine. Click the drop-down menu and navigate to the folder you would like to share.
- **Folder Name:** This is the name of the folder as it will appear on the guest machine.
- **Read-Only:** If you check read-only, the guest machine will be unable to write changes to the folder. This is valuable when you only want to send files to the virtual machine, but do not want to risk having the files modified by the guest.
- **Auto-Mount:** When any external storage is connected to a computer, it must be mounted in order to be used. It is recommended that you turn on auto-mounting unless you are familiar with the process of mounting a drive yourself.

- **Mount Point:** Unless you already know about mount points, leave this blank.
- **Make Permanent:** If you check this, the shared folder will be a permanent machine folder. If it is not checked, the folder will not be shared after a shutdown.

On the course virtual machines, when you load into the desktop, you should see a folder labelled Shared Folders. In there, you will see any folders that are currently mounted and being shared.

Dragging and Dropping Files in VirtualBox

If you only need to transfer a few files quickly, you can simply drag and drop the files in. On the top bar of the running guest machine, click on Devices > Drag and Drop and make sure that Bidirectional is selected. This means that you will be able to drag files from the host to the guest and from the guest to the host. Once bidirectional drag and drop is checked, you should be able to begin dragging and dropping files.

NOTE: Sometimes when dragging files into the course VM, you may not be able to drag them into the file browser directly. If you encounter this issue, you should drag your files onto the Desktop and move the files around from there. You should see the cursor change when it is ready to drop files.

You can also drag files from the guest machine into the host. To do this, simply open the file browser on the host to where you would like to drop the files and drag the files from the virtual machine into the file browser of the host. File transfers should be pretty quick; if the virtual machine seems stuck when transferring, simply cancel the transfer and try again.

Managing Files with NextCloud

On any virtual machine, including VirtualBox, VMWare, or the virtual machines hosted on the SCS OpenStack, you can access the SCS NextCloud services to move files between multiple machines and your SCS Windows Account storage. NextCloud offers you all of your SCS storage in one remote location, similar to how you might use other file hosting services like Dropbox or Google Drive. Before trying to use NextCloud, you should check that you can access the service by logging in here. If you can access the NextCloud services, you can browse the various file storage services available to you:

- **Linux Home:** These are the files from your SCS Linux Account
- **Windows Home:** These are the files from your SCS Windows Account and your lab Z:\ drive.
- **NextCloud:** In addition to the other storage accounts provided to you by the SCS, you can also upload up to 20GB of files directly to NextCloud.

With NextCloud, you can upload your files from any machine with an internet connection and download them onto any other machine with an internet connection. For example, you can move project files off of your virtual machine, onto the NextCloud storage, and then download them on your personal laptop. Alternatively, you can upload files from your personal PC onto the NextCloud storage, place them into the Windows home folder, and access those files from either the lab Z:\ drive or download them on a virtual machine like VirtualBox or OpenStack.

Uploading Files to NextCloud from a Lab Computer

If you would like to upload files from a lab computer, the easiest way to do this is to place the files you would like to transfer into your Z:\ drive. These files will be automatically backup into your NextCloud storage under the Windows home folder. After that, you can move them into the main NextCloud storage or choose to keep them in your Z:\drive.

Uploading Files to NextCloud from a VM or Other PC

If you would like to upload files from either a VM or any other computer, you can log in to the NextCloud service using any of the available interfaces, such as the web interface. Press the “+” icon in the top left of the file browser and select Upload File. From here, you can choose to keep it in the main NextCloud storage, move it into your Windows Account storage (the Windows home folder), or into your Linux Account storage (the Linux Home folder).

Downloading NextCloud Files to a VM or Other PC

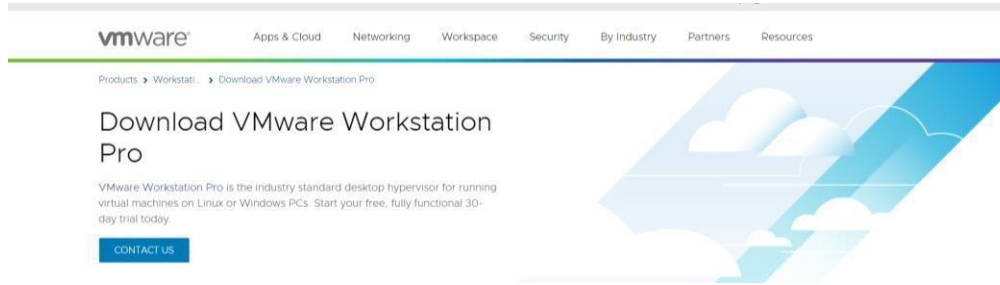
Once your files are uploaded, you will be able to download those files onto any machine, which can connect to NextCloud. First, log in to your preferred NextCloud interface (e.g., the web interface). Navigate to the folder which contains the files you would like to download. Once you are in the target folder, click the checkbox next to each file you would like to download. Above the file listing, you should notice the context bar changing to tell you how many files you have selected and a button labelled Actions. Click Actions > Download.

If you selected a single file, it will prompt you to confirm the download. If you have chosen more than one file, NextCloud will place all of the selected files into a zip archive. Before you can use the files, you will need to extract them from the archive. Once you have downloaded your file or extracted your archive, you are ready to use your files on your machine.

2. Create a file in one virtual machine and share it on a host machine.

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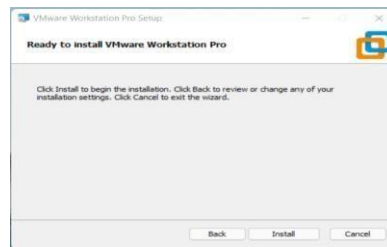
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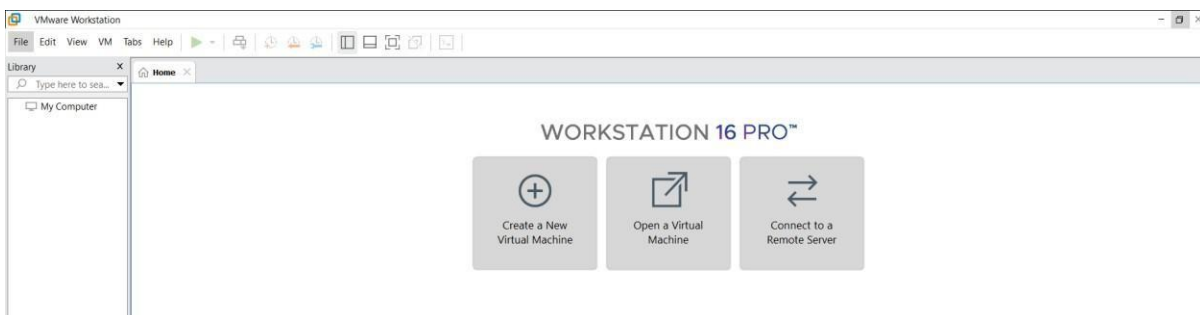
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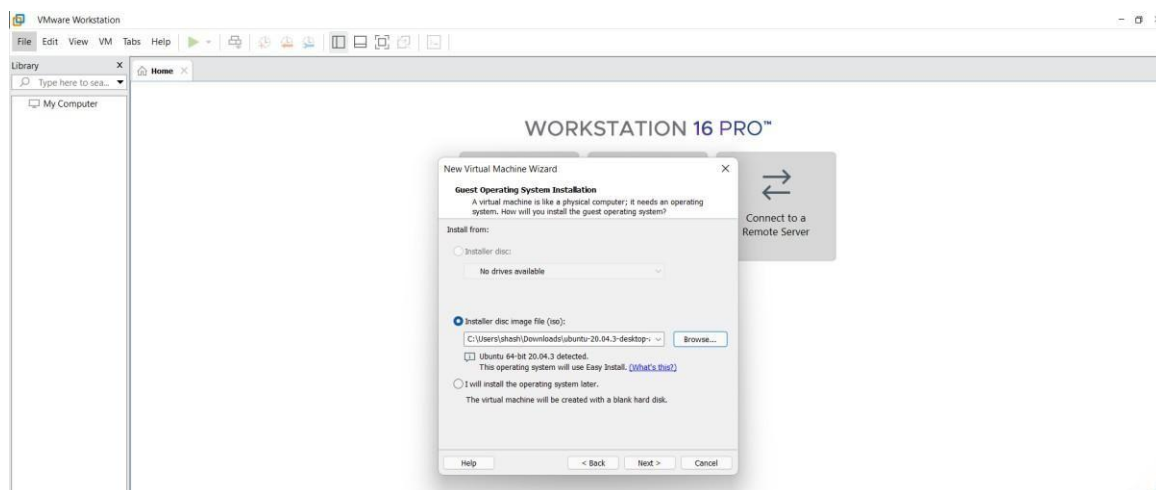


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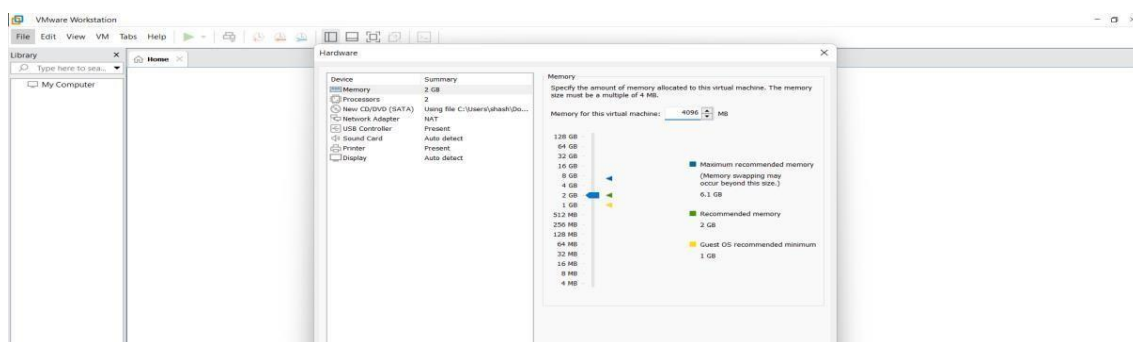
Step 12: Select the ISO File and click on Next



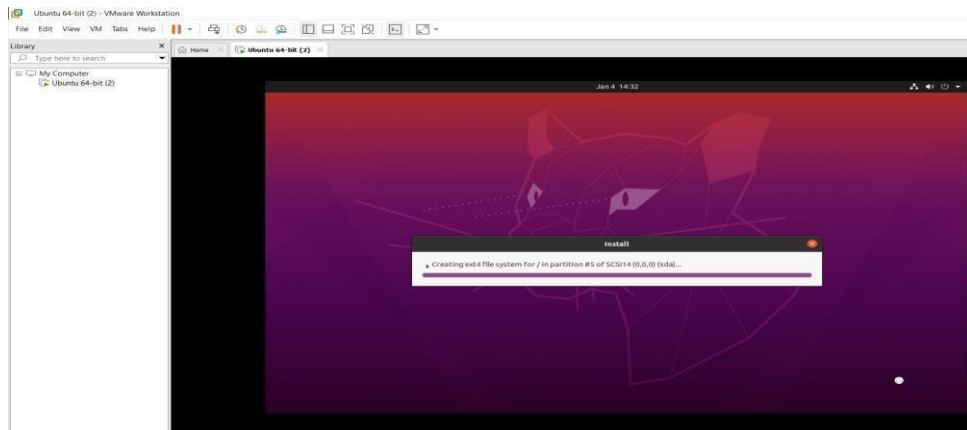
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Step 15: Allocate the memory and select Split virtual disk into multiple files and click on next. Click on Customize Hardware. Set the memory size to 4GB



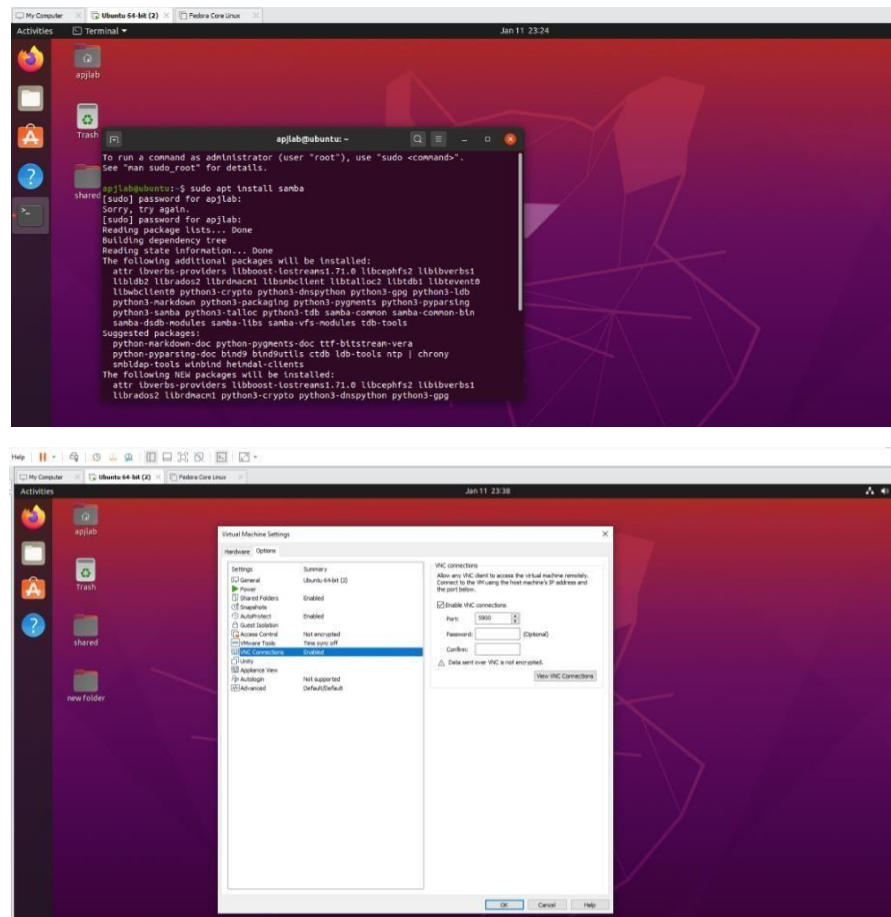
Step 16 : Click on Finish. You can see that Ubuntu gets installed in the VM Ware Workstation.



Step 17: Open the terminal and type the following command:

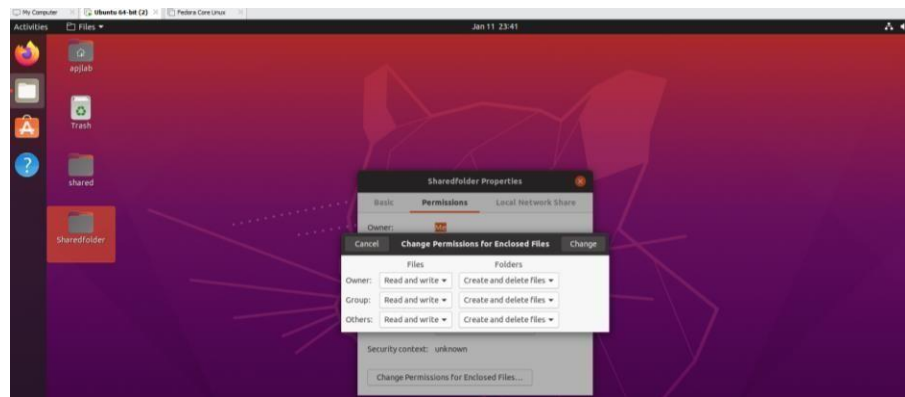
sudo apt install samba

Wait for the installation to complete and close the terminal.



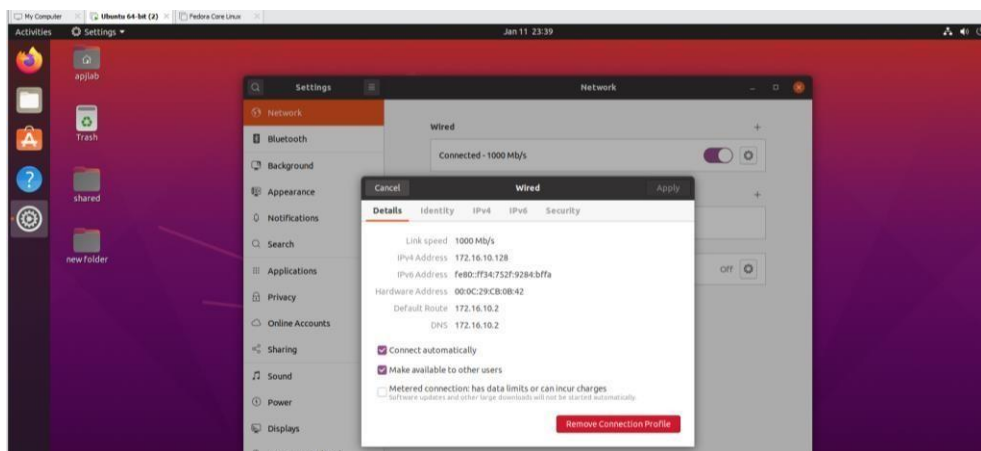
Step 18: Click on VM on top and click on Settings. A window appears. Click on Options and Enable Shared Folders, Auto Protect, VNC Connections and click on OK

Step 19: Click on permissions and set Read and Write Permissions for Owner, Group and Others.

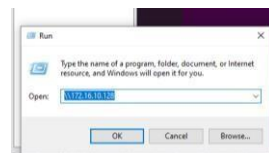


Step 20: Close all the windows and click on Settings

Step 21: Click on Wired Settings and window appears as shown in the below picture. Copy the IPv4 address.



Step 22: Open RUN on Windows and type the IP Address with the “\\”. For example, if the IPv4 Address copied is 172.16.10.128 in the Run window enter <\\172.16.10.128>



Step 23: A window appears showing the folder that was shared. The user can now access the folder.

