

SAVEETHA SCHOOL OF ENGINEERING
SAVEETHA INSTITUTE OF MEDICAL AND TECHNICAL SCIENCES
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSA1509 - CLOUD COMPUTING AND BIG DATA ANALYTICS
RECORD OF EXPERIMENTS

Experiments 1 - 11: SaaS Cloud Application Development using ZOHO Creator

Experiment 1: Flight Reservation System

Aim

To design and develop a simple cloud-based Software as a Service (SaaS) application for a Flight Reservation System using Google AppSheet (built on Google Cloud), incorporating fields such as One Way / Round Trip, From, To, Departure Date, Travellers & Class, Fare Type, and International / Domestic Flight options.

Procedure

1. Log in to a Google account and open Google Sheets (Google Cloud) to create a new spreadsheet that will act as the backend data source for the application.
2. Create the required columns in the sheet to hold the necessary fields for the Flight Reservation System: Trip type (One way / Round trip), From, To, Departure date, Travellers & Class, Fare type, International/Domestic flight.
3. Save the spreadsheet with a suitable name and note its location in Google Drive.
4. Open Google AppSheet (appsheet.com) and sign in with the same Google account.
5. Click Create > App > Start with existing data, then select the Google Sheet created above as the data source.
6. Allow AppSheet to auto-detect the columns and generate the default Detail, Form, and Table views for the app.
7. Customise the generated Form view so that every required field is available for data entry, and adjust column types (Text, Number, Date, Enum, Yes/No, etc.) to match the nature of each field.
8. Arrange the Views (Form, Table/Deck, Detail) and rename the app appropriately to reflect the use case.
9. Use the AppSheet Editor's preview pane to test the app: add a new record through the Form view to demonstrate SaaS-based data entry from any device.
10. Save and deploy the app; verify that the entered data is reflected back in the linked Google Sheet, confirming that the cloud service is providing the application as a service (SaaS) without any local installation.
11. Capture the input (data-entry form) and output (saved record / list view) screens as evidence of successful execution.

Input

Flight Reservation

Trip Details

Trip Type *

☒ One Way

☐ Round Trip

Flight Type *

☐ Domestic

☐ International

From *

-Select-

▼

to *

-Select-

▼

Departure Date *

dd-MMM-yyyy

Return Date *

dd-MMM-yyyy

Fare Type *

-Select-

▼

Passenger Details

Full Name *

First Name

Last Name

Email *

Page 3 of 40

Flight Reservation

	First Name	Last Name
Email *		
Mobile Number	 +91 ▼	81234 56789
Gender *	-Select- ▼	
Age *	#####	
Additional Services		
Travel Class *	-Select- ▼	
Meal Preference	-Select- ▼	
Seat Preference	-Select- ▼	
Extra Baggage	☐ Yes ☐ No	
Travel Insurance	☐ Yes ☐ No	
Submit		

Output

Flight Reservation Report										
	☐ Trip Type ▼	☐ Flight Type ▼	☐ From ▼	☐ to ▼	☐ Departure Date ▼	☐ Return Date ▼	☐ Fare Type ▼			
...	☐ One Way	International	Singapore	Dubai	22-Jul-2026	07-Aug-2026	Regular			
	☐ Round Trip	International	London	Kolkata	21-Jul-2026	01-Aug-2026	Regular			
	☐ One Way	Domestic	Hyderabad	Chennai	23-Jul-2026	31-Jul-2026	Student			

<

>

Edit

Duplicate

More ▾

✕

Trip Type	One Way
Flight Type	International
From	Singapore
to	Dubai
Departure Date	22-Jul-2026
Return Date	07-Aug-2026
Fare Type	Regular
Full Name	G Ammu
Email	royalsrivalli2023@gmail.com
Mobile Number	📞 +919987654321
Gender	Female
Age	20
Travel Class	Economy
Meal Preference	Non-Veg
Seat Preference	Aisle
Extra Baggage	Yes
Travel Insurance	Yes

[💬 Add a comment](#)

Result

Thus, a simple cloud-based SaaS application for the Flight Reservation System was successfully designed, developed, and executed using Google AppSheet, and the desired output was verified.

Experiment 2: Property Buying & Rental Process (Chennai City)

Aim

To design and develop a simple cloud-based SaaS application for a Property Buying & Rental process in Chennai city using Google AppSheet, with fields such as Buy, Rent, Commercial, Rental Agreement, Area, Place, Range, and Property Value.

Procedure

12. Log in to a Google account and open Google Sheets (Google Cloud) to create a new spreadsheet that will act as the backend data source for the application.
13. Create the required columns in the sheet to hold the necessary fields for the Property Buying & Rental Process (Chennai City): Buy/Rent option, Commercial type, Rental agreement, Area, Place, Range, Property value.
14. Save the spreadsheet with a suitable name and note its location in Google Drive.
15. Open Google AppSheet (appsheet.com) and sign in with the same Google account.
16. Click Create > App > Start with existing data, then select the Google Sheet created above as the data source.
17. Allow AppSheet to auto-detect the columns and generate the default Detail, Form, and Table views for the app.
18. Customise the generated Form view so that every required field is available for data entry, and adjust column types (Text, Number, Date, Enum, Yes/No, etc.) to match the nature of each field.
19. Arrange the Views (Form, Table/Deck, Detail) and rename the app appropriately to reflect the use case.
20. Use the AppSheet Editor's preview pane to test the app: add a new record through the Form view to demonstrate SaaS-based data entry from any device.
21. Save and deploy the app; verify that the entered data is reflected back in the linked Google Sheet, confirming that the cloud service is providing the application as a service (SaaS) without any local installation.
22. Capture the input (data-entry form) and output (saved record / list view) screens as evidence of successful execution.

Input

Owner Name *

Contact Number *


+91

81234 56789

Email *

Property Type *

-Select-

Property *

-Select-

BHK Type *

-Select-

Area (Sq.ft) *

Property Value *

Monthly Rent *

Property Status *

-Select-

Rental Agreement *

-Select-

Rental Agreement *

-Select-

Description *

Submit

Output

		Property ID	Owner Name	Property Type	Property	Property Value	Monthly Rent	Area (Sq.ft)
		23003	Anbu V	Commerical Shop	Rent	₹ 0.00000	₹ 50,000.000	800
		23002	Dharshini J	Villa	Rent	₹ 0.00000	₹ 18,000.000	1000
		23001	Divya J	Apartment	Buy	₹ 75,00,000.00000	₹ 0.000	1200

Property ID	23001
Owner Name	Divya J
Property Type	Apartment
Property	Buy
Property Value	₹ 75,00,000.00000
Monthly Rent	₹ 0.000
Area (Sq.ft)	1200
Rental Agreement	No
Contact Number	📞 +919876543210
BHK Type	2 BHK
Email	192525053.simats@saveetha.com
Property Status	Available
Description	2 BHK apartment with car parking, lift, and 24/7 security.

Result

Thus, a simple cloud-based SaaS application for the Property Buying & Rental Process (Chennai City) was successfully designed, developed, and executed using Google AppSheet, and the desired output was verified.

Experiment 3: Car (Cab) Booking Reservation System

Aim

To design and develop a simple cloud-based SaaS application for a Car/Cab Booking Reservation System using Google AppSheet, including fields such as Search for Cabs, From, To, Rental, Out Station, Package Type, and Hours/Days.

Procedure

23. Log in to a Google account and open Google Sheets (Google Cloud) to create a new spreadsheet that will act as the backend data source for the application.
24. Create the required columns in the sheet to hold the necessary fields for the Car (Cab) Booking Reservation System: Search for cabs, From, To, Rental, Out station, Package type, Hours/Days.
25. Save the spreadsheet with a suitable name and note its location in Google Drive.
26. Open Google AppSheet (appsheet.com) and sign in with the same Google account.
27. Click Create > App > Start with existing data, then select the Google Sheet created above as the data source.
28. Allow AppSheet to auto-detect the columns and generate the default Detail, Form, and Table views for the app.
29. Customise the generated Form view so that every required field is available for data entry, and adjust column types (Text, Number, Date, Enum, Yes/No, etc.) to match the nature of each field.
30. Arrange the Views (Form, Table/Deck, Detail) and rename the app appropriately to reflect the use case.
31. Use the AppSheet Editor's preview pane to test the app: add a new record through the Form view to demonstrate SaaS-based data entry from any device.
32. Save and deploy the app; verify that the entered data is reflected back in the linked Google Sheet, confirming that the cloud service is providing the application as a service (SaaS) without any local installation.
33. Capture the input (data-entry form) and output (saved record / list view) screens as evidence of successful execution.

Input

Customer Name *

First Name

Last Name

Email Id *

Mobile Number *

 +91

81234 56789

Gender *

- ☐ Male
- ☐ Female

Booking Date *

Travel Date *

Pickup Time *

-Select-

▼

Pickup Address *

Address Line 1

Address Line 2

Address Line 1

Address Line 2

City / District

State Province

-Select-

▼

Postal Code

Country

Destination Address *

Address Line 1

Address Line 2

City / District

State Province

-Select-

▼

Postal Code

Country

Book Now

Reset

Output

	☐ Customer Name ▼	Email Id ▼	Mobile Number ▼	Gender ▼	Booking Date ▼	Pickup Time ▼
☐	13-Jul-2026					
	DIVYA J	192525053.simats@saveetha.com	+919342740256	Female	10-Jul-2026	Time 2
	suivya J	192525053.simats@saveetha.com	+919994996449	Female	10-Jul-2026	Time 2
	nivya J	192525053.simats@saveetha.com	+919655121982	Female	10-Jul-2026	Time 2

Overview

Customer Name	DIVYA J
Email Id	192525053.simats@saveetha.com
Mobile Number	+919342740256
Gender	Female
Booking Date	10-Jul-2026
Travel Date	13-Jul-2026
Pickup Time	Time 2
Pickup Address	 saveetha, kanchipuram, tamil nadu, 602105, India
Destination Address	 Home, krishnagiri, tamil nadu, 635115, India

Result

Thus, a simple cloud-based SaaS application for the Car (Cab) Booking Reservation System was successfully designed, developed, and executed using Google AppSheet, and the desired output was verified.

Experiment 4: Library Book Reservation System (SIMATS Library)

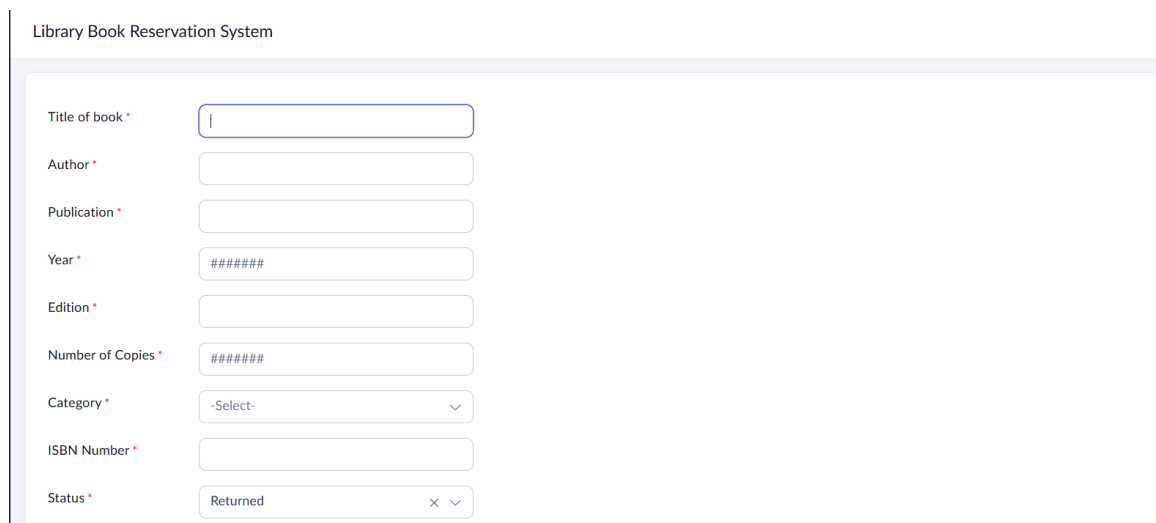
Aim

To design and develop a simple cloud-based SaaS application for the SIMATS Library Book Reservation System using Google AppSheet, with fields such as Title of the Book, Author, Publications, Year, Edition, Number of Copies, Rack Number, and Status (Taken/Returned).

Procedure

34. Log in to a Google account and open Google Sheets (Google Cloud) to create a new spreadsheet that will act as the backend data source for the application.
35. Create the required columns in the sheet to hold the necessary fields for the Library Book Reservation System (SIMATS Library): Book title, Author, Publication, Year, Edition, No. of copies, Rack no., Status (Taken/Returned).
36. Save the spreadsheet with a suitable name and note its location in Google Drive.
37. Open Google AppSheet (appsheet.com) and sign in with the same Google account.
38. Click Create > App > Start with existing data, then select the Google Sheet created above as the data source.
39. Allow AppSheet to auto-detect the columns and generate the default Detail, Form, and Table views for the app.
40. Customise the generated Form view so that every required field is available for data entry, and adjust column types (Text, Number, Date, Enum, Yes/No, etc.) to match the nature of each field.
41. Arrange the Views (Form, Table/Deck, Detail) and rename the app appropriately to reflect the use case.
42. Use the AppSheet Editor's preview pane to test the app: add a new record through the Form view to demonstrate SaaS-based data entry from any device.
43. Save and deploy the app; verify that the entered data is reflected back in the linked Google Sheet, confirming that the cloud service is providing the application as a service (SaaS) without any local installation.
44. Capture the input (data-entry form) and output (saved record / list view) screens as evidence of successful execution.

Input



The screenshot displays the 'Library Book Reservation System' form. It features a vertical list of input fields on the left, each with a red asterisk indicating it is required. The fields are: 'Title of book', 'Author', 'Publication', 'Year', 'Edition', 'Number of Copies', 'Category', 'ISBN Number', and 'Status'. The corresponding input controls on the right are: a text box for the title, text boxes for author, publication, edition, and ISBN number, a masked text box (#####) for the year, a masked text box (#####) for the number of copies, a dropdown menu for the category, and a dropdown menu for the status, which is currently set to 'Returned'.

Field	Input Type	Value
Title of book *	Text	
Author *	Text	
Publication *	Text	
Year *	Text (Masked)	#####
Edition *	Text	
Number of Copies *	Text (Masked)	#####
Category *	Dropdown	-Select-
ISBN Number *	Text	
Status *	Dropdown	Returned

Book Reservation

Student Name		
	First Name	Last Name
Department *		
Email *		
Reservation Date	dd-MMM-yyyy	
Phone number	+91 81234 56789	
Return Date	dd-MMM-yyyy	
Reservation Status *	-Select-	

Submit

Output

Book ID	Title of book	Author	Publication	Year	Edition	Number of Copies
1452303	Operating System Concepts	Abraham Silberschatz	Wiley	2018	18th	9
1452302	Computer Networks	Andrew S. Tanenbaum	Pearson	2021	6th	4
1452301	Data structure	Reema Thareja	Oxford University Press	2022	3rd	10

Book ID	1452303
Title of book	Operating System Concepts
Author	Abraham Silberschatz
Publication	Wiley
Year	2018
Edition	18th
Number of Copies	9
Category	Computer Science
ISBN Number	978-1119800361
Status	Returned
Reservation ID	1563
Student Name	Anbu D
Department	B.Tech
Email	192525053.simats@saveetha.com
Phone number	+919677255908
Reservation Date	11-Jul-2026
Return Date	15-Jul-2026
Reservation Status	Pending

Result

Thus, a simple cloud-based SaaS application for the Library Book Reservation System (SIMATS Library) was successfully designed, developed, and executed using Google AppSheet, and the desired output was verified.

Experiment 5: Mark Sheet Processing System

Aim

To design and develop a simple cloud-based SaaS application for a Mark Sheet Processing System using Google AppSheet, with fields such as Student Name, Register Number, Subjects, Marks, Average, Percentage, Rank, and Overall Performance.

Procedure

45. Log in to a Google account and open Google Sheets (Google Cloud) to create a new spreadsheet that will act as the backend data source for the application.
46. Create the required columns in the sheet to hold the necessary fields for the Mark Sheet Processing System: Student name, Register no., Subjects, Marks, Average, Percentage, Rank, Overall performance.
47. Save the spreadsheet with a suitable name and note its location in Google Drive.
48. Open Google AppSheet (appsheet.com) and sign in with the same Google account.
49. Click Create > App > Start with existing data, then select the Google Sheet created above as the data source.
50. Allow AppSheet to auto-detect the columns and generate the default Detail, Form, and Table views for the app.
51. Customise the generated Form view so that every required field is available for data entry, and adjust column types (Text, Number, Date, Enum, Yes/No, etc.) to match the nature of each field.
52. Arrange the Views (Form, Table/Deck, Detail) and rename the app appropriately to reflect the use case.
53. Use the AppSheet Editor's preview pane to test the app: add a new record through the Form view to demonstrate SaaS-based data entry from any device.
54. Save and deploy the app; verify that the entered data is reflected back in the linked Google Sheet, confirming that the cloud service is providing the application as a service (SaaS) without any local installation.
55. Capture the input (data-entry form) and output (saved record / list view) screens as evidence of successful execution.

Input

Mark Sheet Processing System

Student Name *	
Register Number *	#####
Subject 1 *	
Marks 1 *	#####
Subject 2 *	
Marks 2 *	#####
Subject 3 *	
Marks 3 *	#####
Subject 4 *	
Marks 4 *	#####
Subject 5 *	

Marks 5 *	#####
Subject 6	
Marks 6 *	#####
Total Marks *	#####
Average *	#####.##
Percentage *	#####.##
Rank *	#####
Result *	-Select- ▼
Grade *	-Select- ▼

Submit

Output

🔍	📄	Auto Number ▼	Student Name ▼	Register Number ▼	Subject 1 ▼	Subject 2 ▼	Subject 3 ▼	Subject 4 ▼
		5003	Suivya J	192525054	Mathematics	Physics	Chemistry	Biology
		5002	Divya J	192525052	Mathematics	Physics	Chemistry	Biology
		5001	Anbu V	192525053	Mathematics	Physics	Chemistry	Biology

Auto Number	5003
Student Name	Suivya J
Register Number	192525054
Subject 1	Mathematics
Subject 2	Physics
Subject 3	Chemistry
Subject 4	Biology
Subject 5	Tamil
Subject 6	English
Marks 1	95
Marks 2	94
Marks 3	93
Marks 4	94
Marks 5	94
Marks 6	95

Total Marks	565
Average	94.20
Percentage	94.20
Rank	1
Grade	S
Result	Pass

Result

Thus, a simple cloud-based SaaS application for the Mark Sheet Processing System was successfully designed, developed, and executed using Google AppSheet, and the desired output was verified.

Experiment 6: Payroll Processing System

Aim

To design and develop a simple cloud-based SaaS application for a Payroll Processing System using Google AppSheet, with fields such as Employee Name, Experience in Present Organisation, Overall Experience, Basic Pay, HRA, DA, TA, Net Pay, and Gross Pay.

Procedure

56. Log in to a Google account and open Google Sheets (Google Cloud) to create a new spreadsheet that will act as the backend data source for the application.
57. Create the required columns in the sheet to hold the necessary fields for the Payroll Processing System: Employee name, Experience (present org.), Overall experience, Basic pay, HRA, DA, TA, Net pay, Gross pay.
58. Save the spreadsheet with a suitable name and note its location in Google Drive.
59. Open Google AppSheet (appsheet.com) and sign in with the same Google account.
60. Click Create > App > Start with existing data, then select the Google Sheet created above as the data source.
61. Allow AppSheet to auto-detect the columns and generate the default Detail, Form, and Table views for the app.
62. Customise the generated Form view so that every required field is available for data entry, and adjust column types (Text, Number, Date, Enum, Yes/No, etc.) to match the nature of each field.
63. Arrange the Views (Form, Table/Deck, Detail) and rename the app appropriately to reflect the use case.
64. Use the AppSheet Editor's preview pane to test the app: add a new record through the Form view to demonstrate SaaS-based data entry from any device.
65. Save and deploy the app; verify that the entered data is reflected back in the linked Google Sheet, confirming that the cloud service is providing the application as a service (SaaS) without any local installation.
66. Capture the input (data-entry form) and output (saved record / list view) screens as evidence of successful execution.

Input

payroll

Employee ID *	#####	
Employee Name *		
	First Name	Last Name
Basic pay *	##,##,###.##	
DA *	##,##,###.##	
HRA *	##,##,###.##	
CCA *	##,##,###.##	
PF *	##,##,###.##	
Income Tax *	##,##,###.##	
LOP *	##,##,###.##	
Gross Salary *	##,##,###.##	
Net Salary *	##,##,###.##	

Submit

Output

payroll Report

☐	Employee Name ▾	Employee ID ▾	Basic pay ▾	DA ▾	HRA ▾	CCA ▾	PF ▾
	M Praneetha	125	₹ 50,000.00	₹ 500.00	₹ 600.00	₹ 1,500.00	₹ 1,000.00
	J Divya	124	₹ 50,000.00	₹ 500.00	₹ 800.00	₹ 1,500.00	₹ 1,000.00
...	☐ Sri vathi	123	₹ 10,000.00	₹ 500.00	₹ 800.00	₹ 1,500.00	₹ 1,000.00

< > Edit Duplicate More ▾ ×	
Employee Name	Sri vathi
Employee ID	123
Basic pay	₹ 10,000.00
DA	₹ 500.00
HRA	₹ 800.00
CCA	₹ 1,500.00
PF	₹ 1,000.00
Income Tax	₹ 300.00
LOP	₹ 0.00
Gross Salary	₹ 11,300.00
Net Salary	₹ 10,000.00

 [Add a comment](#)

Result

Thus, a simple cloud-based SaaS application for the Payroll Processing System was successfully designed, developed, and executed using Google AppSheet, and the desired output was verified.

Experiment 7: Student Attendance System

Aim

To design and develop a simple cloud-based SaaS application for a Student Attendance System using Google AppSheet, with fields such as Student Name, Course, Present, Absent, Course Attendance, OD Request, Grade, and Attendance Percentage.

Procedure

67. Log in to a Google account and open Google Sheets (Google Cloud) to create a new spreadsheet that will act as the backend data source for the application.
68. Create the required columns in the sheet to hold the necessary fields for the Student Attendance System: Student name, Course, Present, Absent, Course attendance, OD request, Grade, Attendance percentage.
69. Save the spreadsheet with a suitable name and note its location in Google Drive.
70. Open Google AppSheet (appsheet.com) and sign in with the same Google account.
71. Click Create > App > Start with existing data, then select the Google Sheet created above as the data source.
72. Allow AppSheet to auto-detect the columns and generate the default Detail, Form, and Table views for the app.
73. Customise the generated Form view so that every required field is available for data entry, and adjust column types (Text, Number, Date, Enum, Yes/No, etc.) to match the nature of each field.
74. Arrange the Views (Form, Table/Deck, Detail) and rename the app appropriately to reflect the use case.
75. Use the AppSheet Editor's preview pane to test the app: add a new record through the Form view to demonstrate SaaS-based data entry from any device.
76. Save and deploy the app; verify that the entered data is reflected back in the linked Google Sheet, confirming that the cloud service is providing the application as a service (SaaS) without any local installation.
77. Capture the input (data-entry form) and output (saved record / list view) screens as evidence of successful execution.

Input

Student Attendance

Student Information

Student Name *	
Roll Number *	
Course *	-Select- ▼
Year *	-Select- ▼
Section	-Select- ▼

Attendance Details

Attendance Date	dd-MMM-yyyy
Attendance Status	☐ Present ☐ Absent
Subject/Course Attendance	-Select- ▼
Faculty Name	

OD (On-Duty) Request

OD (On-Duty) Request

OD Request

☐ Yes

☐ No

OD Reason

Supporting Document

Select File

Academic Details

Internal Grade

-Select-

Total Classes Conducted

#####

Classes Attended

#####

Attendance Percentage

#####.##

Remarks

Output

Student Attendance Report

	Student Name	Roll Number	Course	Year	Section	Attendance Date	Student ID
	G. Revathi	192365016	B.Tech AI & DS	III Year	A	20-Jul-2026	103
	G. Ammu	192365015	B.Tech CSE	III Year	B	20-Jul-2026	102
	G. Srivalli	192365014	B.Tech CSE	IV Year	A	19-Jul-2026	101

< > Edit Duplicate More ▾ ×	
Student Name	G. Revathi
Roll Number	192365016
Course	B.Tech AI & DS
Year	III Year
Section	A
Attendance Date	20-Jul-2026
Attendance Status	Present
Subject/Course Attendance	Data Mining
Faculty Name	R. Revathi
OD Request	No
OD Reason	
Supporting Document	
Internal Grade	A
Total Classes Conducted	80
Classes Attended	78
Attendance Percentage	97.50
Remarks	
Student ID	103

Result

Thus, a simple cloud-based SaaS application for the Student Attendance System was successfully designed, developed, and executed using Google AppSheet, and the desired output was verified.

Experiment 8: Student Counselling System

Aim

To design and develop a simple cloud-based SaaS web application for a Student Counselling System using Google AppSheet, with fields such as Student Name, Age, Address, Phone, Subjects Studied, Year of Passing, Percentage of Marks, and Domain Interest.

Procedure

78. Log in to a Google account and open Google Sheets (Google Cloud) to create a new spreadsheet that will act as the backend data source for the application.
79. Create the required columns in the sheet to hold the necessary fields for the Student Counselling System: Student name, Age, Address, Phone, Subjects studied, Year of passing, Percentage of marks, Domain interest.
80. Save the spreadsheet with a suitable name and note its location in Google Drive.
81. Open Google AppSheet (appsheet.com) and sign in with the same Google account.
82. Click Create > App > Start with existing data, then select the Google Sheet created above as the data source.
83. Allow AppSheet to auto-detect the columns and generate the default Detail, Form, and Table views for the app.
84. Customise the generated Form view so that every required field is available for data entry, and adjust column types (Text, Number, Date, Enum, Yes/No, etc.) to match the nature of each field.
85. Arrange the Views (Form, Table/Deck, Detail) and rename the app appropriately to reflect the use case.
86. Use the AppSheet Editor's preview pane to test the app: add a new record through the Form view to demonstrate SaaS-based data entry from any device.
87. Save and deploy the app; verify that the entered data is reflected back in the linked Google Sheet, confirming that the cloud service is providing the application as a service (SaaS) without any local installation.
88. Capture the input (data-entry form) and output (saved record / list view) screens as evidence of successful execution.

Input

Student Counselling

Personal Information

Student Name

|

Age

#####

Gender

-Select-



Date of Birth

dd-MMM-yyyy

Address

Phone Number



+91



81234 56789

Email Address

Academic Information

Course

-Select-



Subjects Studied

-Select-

Year of Passing

-Select-



Student Counselling

Year of Passing	-Select- ▼
Percentage of Marks	#####.##
Career Information	
Domain Interest	-Select- ▼
Higher Studies Interested	☐ Yes ☐ No
Preferred Company	
Career Goal	
Counselling Details	
Counsellor Name	
Counselling Date	dd-MMM-yyyy
Counselling Status	-Select- ▼

Output

Student Counselling Report



		Student ID ▼	Student Name ▼	Age ▼	Gender ▼	Date of Birth ▼	Address ▼	Phone Number ▼
		103	G. Revathi	21	Female	19-Jul-2026	Chennai	+919887654321
		102	G. Ammu	21	Female	07-Jul-2026	Chennai	+919987654321
		101	G. Srivalli	20	Female	19-Jul-2026	hyderabad	+919876543221

<

>

Edit

Duplicate

More ▾

✕

Student ID	103
Student Name	G. Revathi
Age	21
Gender	Female
Date of Birth	19-Jul-2026
Address	Chennai
Phone Number	+919887654321
Email Address	royalsrivalli2023@gmail.com
Course	B.Tech AI & DS
Subjects Studied	Python Database Management Systems Data Structures Computer Networks
Year of Passing	2023
Percentage of Marks	93.00
Domain Interest	Artificial Intelligence
Higher Studies Interested	Yes
Preferred Company	Google
Career Goal	Ai engineer
Counsellor Name	Dr. Priya

Result

Thus, a simple cloud-based SaaS application for the Student Counselling System was successfully designed, developed, and executed using Google AppSheet, and the desired output was verified.

Experiment 9: Hospital Information System (SIMATS Hospital)

Aim

To design and develop a simple cloud-based SaaS application for the SIMATS Hospital Information System using Google AppSheet, with fields such as Patient Name, Age, Address, Phone, Email, Attender Name, Attender Phone, Doctor Name, and Diseases.

Procedure

89. Log in to a Google account and open Google Sheets (Google Cloud) to create a new spreadsheet that will act as the backend data source for the application.
90. Create the required columns in the sheet to hold the necessary fields for the Hospital Information System (SIMATS Hospital): Patient name, Age, Address, Phone, Email, Attender name, Attender phone, Doctor name, Diseases.
91. Save the spreadsheet with a suitable name and note its location in Google Drive.
92. Open Google AppSheet (appsheet.com) and sign in with the same Google account.
93. Click Create > App > Start with existing data, then select the Google Sheet created above as the data source.
94. Allow AppSheet to auto-detect the columns and generate the default Detail, Form, and Table views for the app.
95. Customise the generated Form view so that every required field is available for data entry, and adjust column types (Text, Number, Date, Enum, Yes/No, etc.) to match the nature of each field.
96. Arrange the Views (Form, Table/Deck, Detail) and rename the app appropriately to reflect the use case.
97. Use the AppSheet Editor's preview pane to test the app: add a new record through the Form view to demonstrate SaaS-based data entry from any device.
98. Save and deploy the app; verify that the entered data is reflected back in the linked Google Sheet, confirming that the cloud service is providing the application as a service (SaaS) without any local installation.
99. Capture the input (data-entry form) and output (saved record / list view) screens as evidence of successful execution.

Input

Patient ID *	Pat_ID1783706579769	AttenderPerson *		
Name *		First Name		Last Name
Registration Date *	dd-MMM-yyyy	Attender Phone Number *	+91 81234 56789	
D.O.B *	dd-MMM-yyyy	Doctor Name *	-Select-	
Email *		Patient's Issue Details *		
Age *	#####			
Mobile *	+91 81234 56789			
Phone Number *	+91 81234 56789			

Marital Status *

☐ Single
☐ Married
☐ Divorced
☐ Widowed
☐ DP

Address *

Address Line 1

Address Line 2

City / District

State Province

Postal Code

-Select-

Country

Submit

Reset

Output

All Patient Details

Month

Week

Day

July, 2026

<

>

Today

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
5	6	7	8	9	10 DIVYA J Nivya J suviya J	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25

Name	Nivya J
Registration Date	07-Jul-2026
Patient's Issue Details	fever
Doctor Name	Consultant B
D.O.B	30-Dec-2008
Age	17
Mobile	+919342740256
Phone Number	+919342740256
Address	krishnagiri, krishnagiri, Tamil Nadu, 635115, India
Marital Status	Single
Sub Department	
Patient ID	Pat_ID1783706137810

Emergency Contact Info

AttenderPerson	DIVYA J
Attender Phone Number	+919677121908

Result

Thus, a simple cloud-based SaaS application for the Hospital Information System (SIMATS Hospital) was successfully designed, developed, and executed using Google AppSheet, and the desired output was verified.

Experiment 10: Student Information System

Aim

To design and develop a simple cloud-based SaaS application to display student information (run using a C program on the cloud) using Google AppSheet, with the template of Student Name, Register Number, Address, Phone, Age, Courses, Grades, Attendance Report, Progress Report, and Semester Mark Sheet forms.

Procedure

100. Log in to a Google account and open Google Sheets (Google Cloud) to create a new spreadsheet that will act as the backend data source for the application.
101. Create the required columns in the sheet to hold the necessary fields for the Student Information System: Student name, Reg. no., Address, Phone, Age, Courses, Grades, Attendance report, Progress report, Semester mark sheet.
102. Save the spreadsheet with a suitable name and note its location in Google Drive.
103. Open Google AppSheet (appsheet.com) and sign in with the same Google account.
104. Click Create > App > Start with existing data, then select the Google Sheet created above as the data source.
105. Allow AppSheet to auto-detect the columns and generate the default Detail, Form, and Table views for the app.
106. Customise the generated Form view so that every required field is available for data entry, and adjust column types (Text, Number, Date, Enum, Yes/No, etc.) to match the nature of each field.
107. Arrange the Views (Form, Table/Deck, Detail) and rename the app appropriately to reflect the use case.
108. Use the AppSheet Editor's preview pane to test the app: add a new record through the Form view to demonstrate SaaS-based data entry from any device.
109. Save and deploy the app; verify that the entered data is reflected back in the linked Google Sheet, confirming that the cloud service is providing the application as a service (SaaS) without any local installation.
110. Capture the input (data-entry form) and output (saved record / list view) screens as evidence of successful execution.

Input

Student Information

Academic Performance

Grades

-Select-



Total Marks

#####

Percentage

#####.##

CGPA

#####.##

Attendance Report

Total Working Days

#####

Days Present

#####

Attendance Percentage

#####.##

Progress Report

Internal Assessment Marks

#####

Assignment Marks

#####

Practical Marks

#####

Student Information

Attendance Percentage	#####.##
Progress Report	
Internal Assessment Marks	#####
Assignment Marks	#####
Practical Marks	#####
Overall Performance	-Select- ▾
Semester Mark Sheet	
Semester Result	-Select- ▾
Rank	#####
Remarks	
<button>Submit</button>	

Output

Student Information Report							
☐	Student ID ▾	Student Name ▾	Registration Number ▾	Age ▾	Address ▾	Phone Number ▾	Email Address ▾
☐	103	G. Revathi	192365019	20	Chennai	+919978865432	royalsrivalli2023@gmail.com
☐	102	G. Ammu	192365011	20	Hyderabad	+919978654321	royalsrivalli2023@gmail.com
☐	101	G. Srivalli	192365017	20	Chennai	+919987654321	royalsrivalli2023@gmail.com

< > Edit Duplicate More ▾ ×	
Student ID	103
Student Name	G. Revathi
Registration Number	192365019
Age	20
Addres	Chennai
Phone Number	+919978865432
Email Address	royalsrivalli2023@gmail.com
Department	AI & DS
Semester	V
Courses	Programming in C Python DBMS Operating Systems Computer Networks
Grades	A+
Total Marks	470
Percentage	94.00
CGPA	9.60
Total Working Days	90
Days Present	86
Attendance Percentage	95.56

< > Edit Duplicate More ▾ ×	
Courses	Programming in C Python DBMS Operating Systems Computer Networks
Grades	A+
Total Marks	470
Percentage	94.00
CGPA	9.60
Total Working Days	90
Days Present	86
Attendance Percentage	95.56
Internal Assessment Marks	48
Assignment Marks	25
Practical Marks	49
Overall Performance	Excellent
Semester Result	Pass
Rank	12
Remarks	Excellent academic performance with consistent attendance.

 [Add a comment](#)

Result

Thus, a simple cloud-based SaaS application for the Student Information System was successfully designed, developed, and executed using Google AppSheet, and the desired output was verified.

Experiment 11: Online Super Market

Aim

To design and develop a simple cloud-based SaaS application for an Online Super Market using Google AppSheet, with the template of Customer Name, Address, Phone, Email, Items, Quantity, and an item-classification form.

Procedure

111. Log in to a Google account and open Google Sheets (Google Cloud) to create a new spreadsheet that will act as the backend data source for the application.
112. Create the required columns in the sheet to hold the necessary fields for the Online Super Market: Customer name, Address, Phone, Email, Items, Quantity, Item classification.
113. Save the spreadsheet with a suitable name and note its location in Google Drive.
114. Open Google AppSheet (appsheet.com) and sign in with the same Google account.
115. Click Create > App > Start with existing data, then select the Google Sheet created above as the data source.
116. Allow AppSheet to auto-detect the columns and generate the default Detail, Form, and Table views for the app.
117. Customise the generated Form view so that every required field is available for data entry, and adjust column types (Text, Number, Date, Enum, Yes/No, etc.) to match the nature of each field.
118. Arrange the Views (Form, Table/Deck, Detail) and rename the app appropriately to reflect the use case.
119. Use the AppSheet Editor's preview pane to test the app: add a new record through the Form view to demonstrate SaaS-based data entry from any device.
120. Save and deploy the app; verify that the entered data is reflected back in the linked Google Sheet, confirming that the cloud service is providing the application as a service (SaaS) without any local installation.
121. Capture the input (data-entry form) and output (saved record / list view) screens as evidence of successful execution.

Input

Online Supermarket Order

Customer Information

Customer Name

Address

Phone Number

 +91

Email Address

Order Information

Order Date

Delivery Address

Payment Method

-Select-

Item Classification

Online Supermarket Order

Payment Method

-Select-

Item Classification

Category

-Select-

Product Details

Item Name

-Select-

Quantity

#####

Unit Price

##,##,###.##

Total Price

##,##,###.##

Delivery Details

Delivery Slot

-Select-

Order Status

-Select-

Submit

Output

Customer Information Report

Q

+

...

	Customer ID	Customer Name	Address	Phone Number	Email Address	Order Date	Delivery Address
	103	G. Revathi	Chennai	+919887654321	royalsrivalli2023@gmail.com	21-Jul-2026	Chennai
	102	G. Ammu	Chennai	+919876543210	royalsrivalli2023@gmail.com	20-Jul-2026	Chennai
	101	G. Srivalli	Hyderabad	+919987654321	royalsrivalli2023@gmail.com	19-Jul-2026	Hyderabad

<

>

Edit

Duplicate

More ▾

✕

Customer ID	103
Customer Name	G. Revathi
Address	Chennai
Phone Number	+919887654321
Email Address	royalsrivalli2023@gmail.com
Order Date	21-Jul-2026
Delivery Address	Chennai
Payment Method	UPI
Category	Grocery & Staples
Item Name	Choice 2
Quantity	4
Unit Price	₹ 770.00
Total Price	₹ 1,500.00
Delivery Slot	Morning (8 AM – 12 PM)
Order Status	Packed

Add a comment

Result

Thus, a simple cloud-based SaaS application for the Online Super Market was successfully designed, developed, and executed using Google AppSheet, and the desired output was verified.