

CLOUD COMPUTING TUTORIALS – SESSION 1

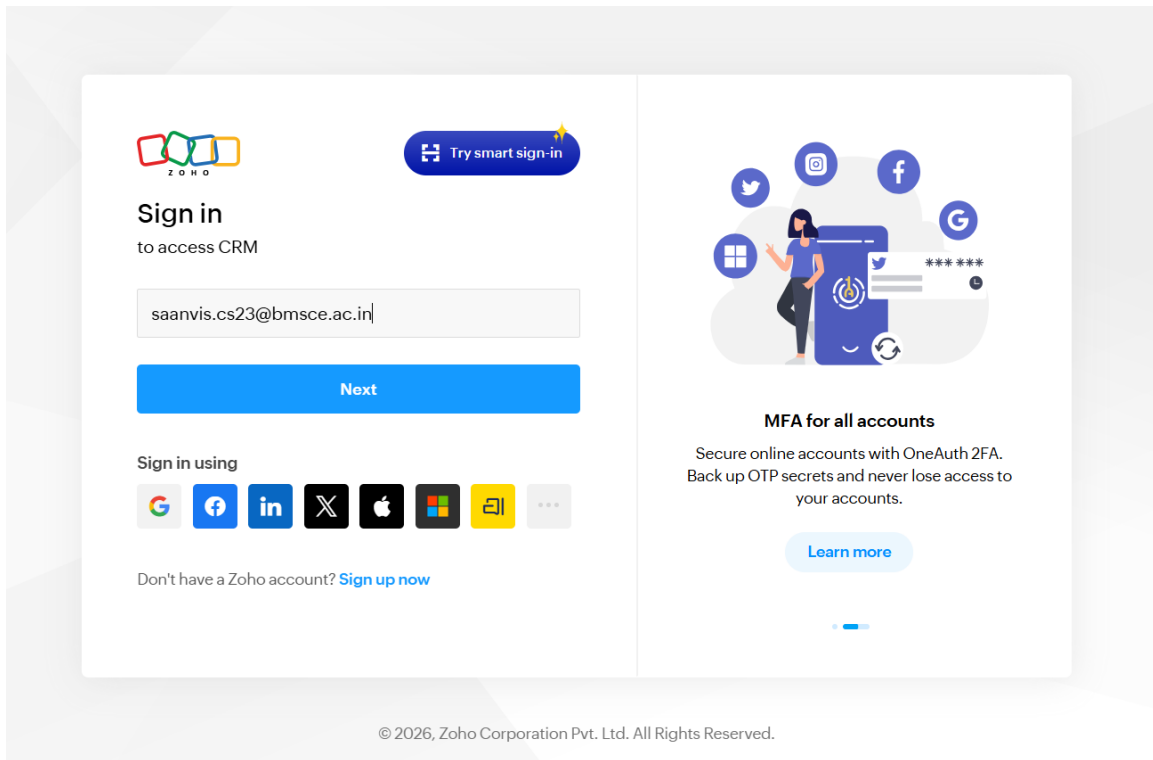


Figure 1: Zoho CRM Login Page

This screenshot shows the Zoho CRM sign-in page. The user enters their registered email ID to access the CRM system. The page also provides options for passwordless sign-in, third-party authentication (Google, Facebook, LinkedIn, etc.), and account creation. This demonstrates secure authentication mechanisms used in cloud-based CRM applications.

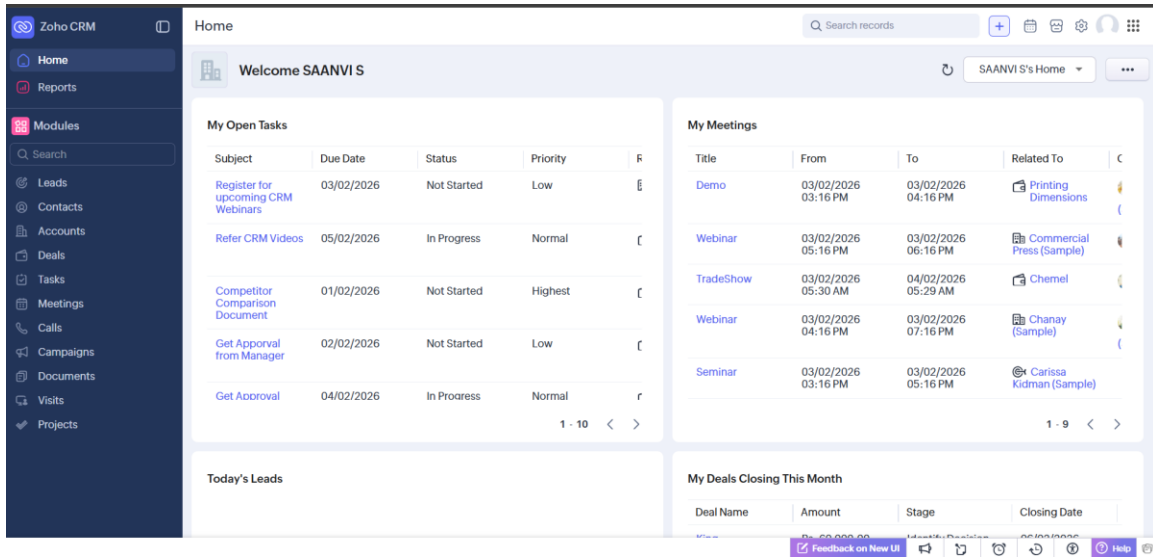


Figure 2: Zoho CRM Home Dashboard

This image displays the Zoho CRM Home dashboard after successful login. It provides an overview of open tasks, meetings, leads, and deals. The dashboard acts as a centralized cloud interface where users can monitor activities, manage schedules, and track customer interactions in real-time.

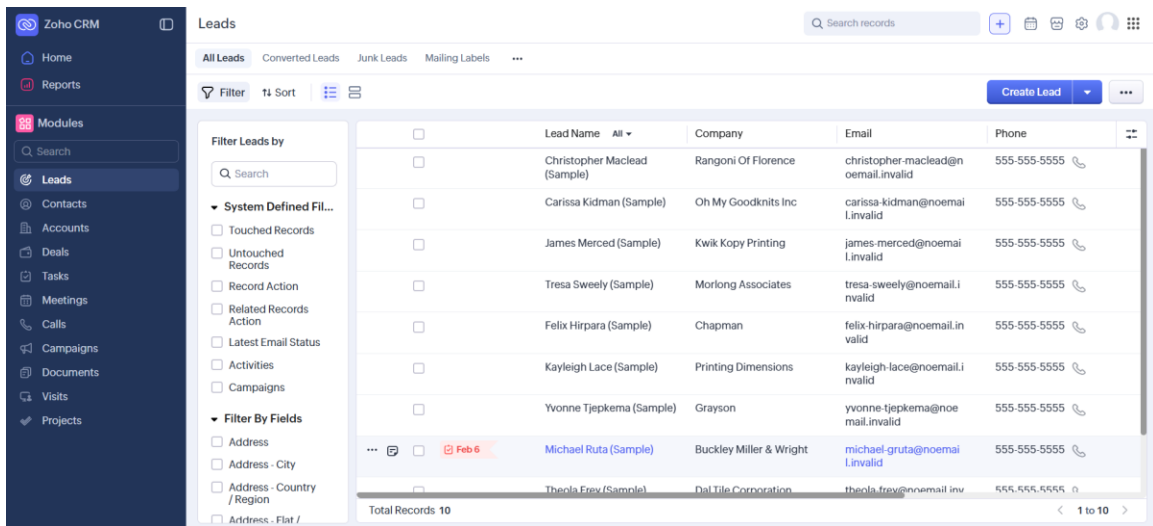


Figure 3: Leads Module

This screenshot represents the Leads module in Zoho CRM. It shows a list of potential customers with details such as lead name, company, email, and phone number. Users can filter, sort, and create new leads. This module demonstrates how cloud computing enables centralized data storage and easy access to customer information.

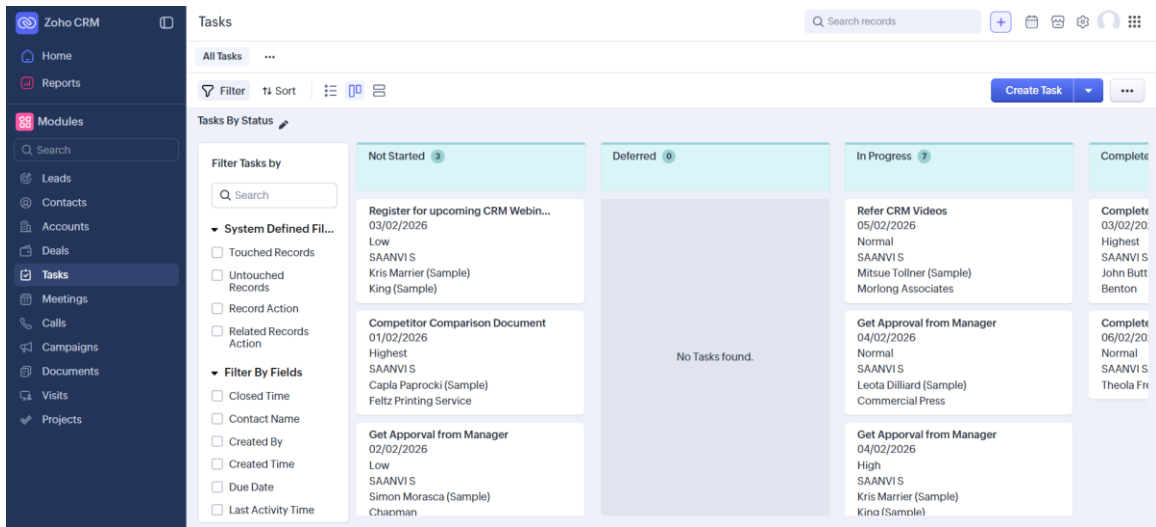


Figure 4: Tasks Module

This image shows the Tasks module, where activities are categorized by status such as Not Started, In Progress, Deferred, and Completed. Users can create and manage tasks efficiently. This reflects how cloud platforms improve productivity through task management and collaboration tools.

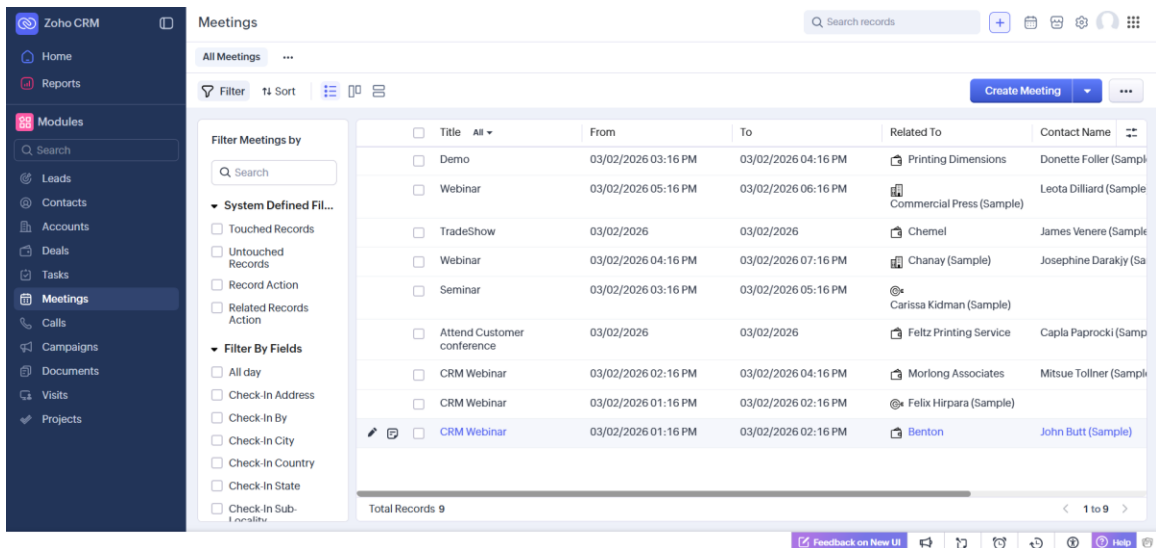


Figure 5: Meetings Module

This screenshot presents the Meetings module in Zoho CRM. It lists scheduled meetings with details such as title, time, related records, and contact names. Cloud-based scheduling ensures synchronized access to meeting information across devices and users.