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Department of Computer Science and Engineering
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UE17CS411
ENTERPRISE RESOURCE PLANNING (ERP)
Assignment Report

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A3] ERP Product Company Profile: *Odoo*

A1] Select an ERP (or ERP-2) related recent news item. Summarize what is in it that maps to the course.

SELECTING OR REPLACING YOUR ERP SOFTWARE

by Andy Haack

<https://erpnews.com/selecting-or-replacing-your-erp-software/>

This news item talks about the need to incorporate proper planning while implementing or migrating to a new ERP solution. This article also talks about the need to shift to ERP from traditional functional silos and the need to transition to a new ERP system.

1. Need for migrating to a new ERP system :

There could be multiple reasons for this:

- For maintaining competitive edge in the market
- Difficulty in managing the old ERP system
- Cost considerations for maintenance of the old ERP system
- Failure to integrate with newer versions of software
- License costs,etc

But, for this transition to be effective, we need proper planning which is highlighted in Unit1 and Unit2 in our ERP course.

2. Need for planning :

If not properly planned, ERP implementation could lead to multiple change requests and high support costs and also increase chances of failure. In our ERP course, we studied about the survey of ERP implementations conducted by the Gartner group in which they found that less than 25% implementations deliver monetary benefits which stresses upon the need to plan properly.

In this news article, they also talk about the need to have a systematic approach towards process mapping and requirements gathering. This could be done using experienced resources that are familiar with the company's current and future visions.

3. ERP lifecycle and phases :

In our ERP course, as part of Unit1 we learn about the ERP lifecycle and the phases that are part of it. In the news article, general steps to be followed before, after and while implementing ERP are mentioned. They are as follows:

Five keys steps:

- Establish exactly why you need a new ERP system (As part of this, we have already listed out reasons in point1)
- Define clear goals and research best processes using process frameworks :
 - 1) Further extending this point, the news article stresses on using a process framework like APQC to map out the processes that the new erp will need to support and also compare with industry best practices.
 - 2) It also talks about identifying the areas in which the current erp is lacking(if we plan to replace our erp) like Customer Relationship Management(CRM) or supply planning inorder to ensure that the new erp would fulfill all of the company's needs.
 - 3) The importance of forecasting the existing growth of the company and the functionalities needed to support the new erp or newly incorporated changes is also mentioned.
 - 4) Lastly, the news article also talks about prioritizing these functionalities and ensuring that they will be further proof that the requirements have been fulfilled properly.
- Select the software and integrator, utilizing ERP comparison sites like erpfocus.com (*ERPFocus.com* is a site that provides knowledge and evaluation resources to ERP software professionals.)
- Implement and go live, monitoring outcomes against goals . The news article warns that we must be careful while planning the project,i.e we should avoid choosing milestones that aren't achievable.As an example, they mention that data conversion could take longer than expected due to complexities in legacy data.
- Factor in training, ongoing education, and improvement
 - 1) Basic training for users is provided just before the UAT(User Acceptance Testing)
 - 2) The news article also recommends that the company must consider hiring specialist software consultants to coach the internal teams, and to provide training throughout all of the project phases instead of waiting till UAT to provide training.
 - 3) It also mentions that after the new ERP is live, our work is not finished and we must continue training and operational feedback until we achieve some stability and the company's ROI goals are met.

4. Vendor/Partner:

As part of the erp lifecycle which we studied about in Unit1, in the pre-implementation phase,we learnt that one of the most important activities we perform is the selection of the package and vendor/partner.

In the news article, some steps to be taken as part of this process are described:

- 1) **Shortlisting of potential solution integrators:** The article mentions that it would be beneficial to make a list of the ERP integrators by seeking references from comparable business types. It also suggests making use of ERP software comparison engines that would aid in this process. Along the way, we also gain knowledge of what our competitors are using.
- 2) **Demonstration of understanding:** The article suggests that once we have shortlisted our top three vendors, we should invite them to demonstrate their products and use a script to control the direction of the demo. It also mentions that representatives/stakeholders from all key business streams must be invited so that they can assess the usability of the solution. To ensure that all the requirements are met and any gaps are weighted accordingly, each area should be marked against a scoring metric.

A2] List the 10 ERP products and 10 ERP consultancies. Write a brief profile of any three each.

<https://themanifest.com/erp/consultants>

<https://www.trustradius.com/erp>

- **ERP PRODUCTS :**

1. Sage Intacct
2. Oracle Cloud ERP
3. Netsuite ERP / NETERP
4. SAP S / 4HANA
5. Microsoft Dynamics 365
6. Epicor ERP
7. SAP ERP
8. Deltek Vision
9. PeopleSoft
10. Infor Global Solutions

- **ERP CONSULTANCIES :**

1. Panorama Consulting Group
2. Ultra Consultants
3. Cal Business Solutions
4. Just Pro
5. Zensar Technologies
6. Clarkston's Consulting
7. Broadpoint Inc
8. Innoware
9. Prolitus Technologies
10. Cynoteck Technology Solutions Private Ltd



NETSUITE ERP / NETERP

NetSuite Inc. was an American cloud computing company founded in 1988 that provided software and services to manage business finances, operations and customer relations. Its software and services are customized for small, medium-sized and large businesses, with modules for ERP, CRM, PSA and e-commerce. In November 2016, NetSuite was acquired by Oracle Corporation.

NetSuite is a cloud-based ERP software from Oracle that allows companies to make business processes more streamlined and efficient and scale fast growing businesses. It integrates and automates key functional areas like financial management, inventory management, order management, billing, ecommerce and CRM.

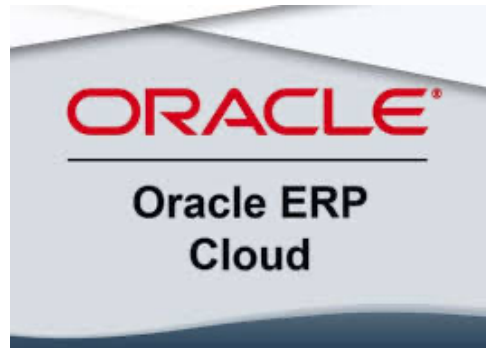
The main software modules, optional implementation and support services offered by NetSuite are:

- **Enterprise Resource planning(ERP):** This module supports financial, procurement, human resources, orders, inventory management, shipping and billing operations.
- **NetSuite OneWorld:** It offers the ability to manage multiple subsidiaries, currencies, accounting standards and tax requirements.
- **Customer Relationship Management(CRM):** It supports marketing, sales and service operations and customer insights.
- **Professional services automation(PSA):** It manages the operations of service-based, project-oriented businesses.
- **E-commerce:** NetSuite SuiteCommerce is a platform made for online sales and integration with phones and point-of-sale tools.
- **Human Capital management(HCM):** The HCM tool of NetSuite is called NetSuite SuitePeople. It consists of the main human resources and payroll processes.
- **NetSuite Services:** SuitePackages offers the basic implementation services for customers. Packaged services offer customization and integration of all the NetSuite solutions and the support service, Suite Support offers online help and support in case of any discrepancies.

Some of its customers include:

- AyurVaid
- Brillio
- Siemens
- Tableau Software
- Madras Diabetes Research Foundation

NetSuite ERP is one of the most popular ERP softwares for mid-sized businesses. It also markets directly to CEO's, CIO's, CFO's and controllers.



ORACLE CLOUD ERP

Oracle Cloud ERP is a cloud based ERP system . It is a core suit of Oracle's Software As a Service (SaaS) applications. Oracle Cloud ERP software helps customers gain resilience and agility and to position oneself for growth. It also gives the power to adapt to business models and processes quickly so as to enable customers to reduce costs, sharpen forecasts and innovate more. Oracle Cloud ERP delivers superior time - to - value, flexibility to integrate with their application ecosystem and time saving revenue recognition capabilities.

One of the main reasons for customers choosing this product is because it provides faster transition to the cloud with less hassle. This transition is also comparatively easier and less risky as compared to other ERP products.

Some of the key features and capabilities included in Oracle's platform and application are:

- Modern - Standard Based Platform which delivers :
 - o Security and Scalability
 - o Integration and Connectivity across enterprise applications
 - o One unified business system
 - o Gen 2 cloud infrastructure
- Modern best practice based application :
 - o Embedded analytics and reporting
 - o One suite for a complete solution
 - o Future - proof enterprise applications
 - o Industry - focused solutions

- Modern innovative approach:
 - o Enterprise benefits calculator
 - o Access to Oracle Consulting
 - o Cloud Marketplace Partner catalog
- Continuous innovation for growth:

The cloud is updated every 90 days so as to enable customers to have access to the latest capabilities to adapt to changing conditions. They have also incorporated Artificial Intelligence and Machine Learning to elevate their product and improve customer experience as well.

Industry leaders, analysts and a huge number of customers have been consistently rating Oracle as the industry leader and an excellent and committed partner.



SAP ERP

SAP SE is a German multinational software corporation that makes enterprise software to manage business operations and customer relations. It is the largest European software company in terms of revenue and is the world's third largest publicly-traded software company.

SAP ERP is an enterprise resource planning software developed by SAP SE. SAP ERP integrates the critical business functions of an organization.

SAP ERP consists of several functional modules that support transactions to execute key business processes such as:

- Financial Accounting (FI)
- Financial Supply Chain Management (FSCM)
- Controlling (CO)
- Materials Management (MM)
- Sales and Distribution (SD)
- Logistics Execution (LE)
- Production Planning (PP)
- Quality Management (QM)
- Plant Maintenance (PM)
- Project System (PS)
- Human Resources (HR)
- Asset Accounting (AA)
- Warehouse Management (WM)

SAP ERP is typically implemented in five phases which are:

- Project Preparation
- Business Blueprint
- Realization
- Final Preparation
- Go Live Support

A few companies that are customers of SAP ERP include:

- Colgate-Palmolive
- Johnson & Johnson
- Samsung
- Hindustan Unilever Limited

The benefits of using SAP ERP are that it offers customizable solutions that are simple, adaptable and flexible to use. Thus, SAP ERP is widely used in a variety of companies all around the world and across multiple sectors from aerospace to retail.

P A N O R A M A

CONSULTING GROUP

PANORAMA CONSULTING GROUP

Panorama Consulting Group was founded in 2005 and is headquartered in Greenwood Village, CO. It is a technology agnostic and an independent consulting firm founded. This group comprises of 50+ individuals and offers a wide range of solutions ranging from ERP software selection and implementation, digital strategy, BPR (business process reengineering), organizational change management, enterprise software expert witness services, etc.

As the solutions offered by the Panorama consulting group consist of ERP software selection and implementation, they claim to be 100% independent of Enterprise Resource Planning software vendor affiliation. They also offer a phased and integrated approach to strategise alignment and execution thereby enabling the client to achieve their goals by supporting their views and vision and customising the ERP solutions accordingly.

Panorama Consulting group also offers a flexibility of choosing between a top-down strategic approach or bottom-up tactical approach to their clients depending on each of their clients unique requirements, business constraints, competitiveness factor, etc so as to best model and serve the client's requirements.

As part of Enterprise Software Consulting some of the key functionalities offered are:

- ERP Selection
- ERP Implementation
- ERP Contract Negotiation
- ERP University
- Technology Assessment
- Digital Strategy

- Project Auditing and Recovery
- Software Expert Witness

As part of Business Management Consulting,some of the key functionalities offered are:

- Business Process Management
- Change Management
- Human Capital Management
- Merger and Acquisition Integration
- Crisis Management
- Turnaround Analysis
- Financial Restructuring
- Operational Restructuring

Some of their notable clients include :

- Amazon Robotics
- Cotton Holdings
- Barnes Aerospace
- American Foods Group
- Cities of Fort Lauderdale,etc



ULTRA CONSULTANTS

Headquartered in Oak Brook IL, Ultra Consultants is an independent research and enterprise solutions consulting firm. Throughout North America, they serve a multitude of industries ranging from aerospace, defence, automotives and industrial industries to consumer goods, food and beverages industries. Services offered by Ultra Consultants include Business Process Improvement enterprise technology evaluation, selection and implementation. They have a closely knit team which comprises of around 70+ professionals . They focus specifically on business process improvement initiatives unique to the manufacturing and distribution sectors.

According to some surveys, Ultra Consultants have also been ranked as the number 1 consulting firm for manufacturing and distribution industries.

Ultra Consultants have 25 years worth of experience and provide guidance through the entire process of migrating to ERP. This ranges from software selection to implementation. They aim to reduce costs, increase efficiency and help customers achieve their business goals via the solutions that they provide.

Ultra Consultants also offer a free health check to their potential customers to guide them as to the version of ERP they are currently using and to check and determine whether the customers company is being held back due to an out-dated legacy ERP solution.

Some of their key services and solutions include:

- ERP software selection
- ERP software implementation
- Business Process Improvement
- Business Process Transformation
- Enterprise project management
- Organisational change management
- Risk and Mitigation management

Few of their notable clients include:

- Hamilton Jets
- Spectrum Controls
- The sharper image
- Kellstrom Aerospace
- Lakeside Foods
- Honeyville
- Alta Equipment Company
- New Balance, etc



CLARKSTON CONSULTING

Headquartered in Durham, N.C, Clarkston Consulting is a global business consulting firm. This consulting firm has offices in several locations such as Bridgewater, N.J. Chicago; Atlanta, Novi, Mich, etc. Clarkston Consulting has a team of 350+ employees who solve problems for the world's leading life-sciences, consumer products and retail companies. They specialize in ERP Consulting and SI, digital strategy, IT strategy consulting etc.

The primary focus of this firm is on delivering brilliant client service. They believe in continuously learning and gaining knowledge. They believe that their exceptional client service and their focus on knowledge combined with their top-notch talent are the key factors that differentiates them from the other consulting firms. They have also received several awards like Consumer Goods Technology Readers' Choice Award 2017, Customer Satisfaction Leader Award, etc.

Clarkston Consulting offers a wide range of customised consulting services such :

- IT Consulting
 - IT strategy
 - Vendor Selection and Advisory
 - Systems Integration
- Data Analytics
 - Data Governance
 - Managed Analytics
 - Actionable Analytics

- Organisational Performance
 - Organisational Health
 - Organisational Excellence
 - Program and Project Management
- SAP and Technology
 - Technology Implementation Services
 - Data and Analytics
 - Sap Core

Some of their prominent clients include:

- Loreal
- Coca - Cola
- Pfizer,etc

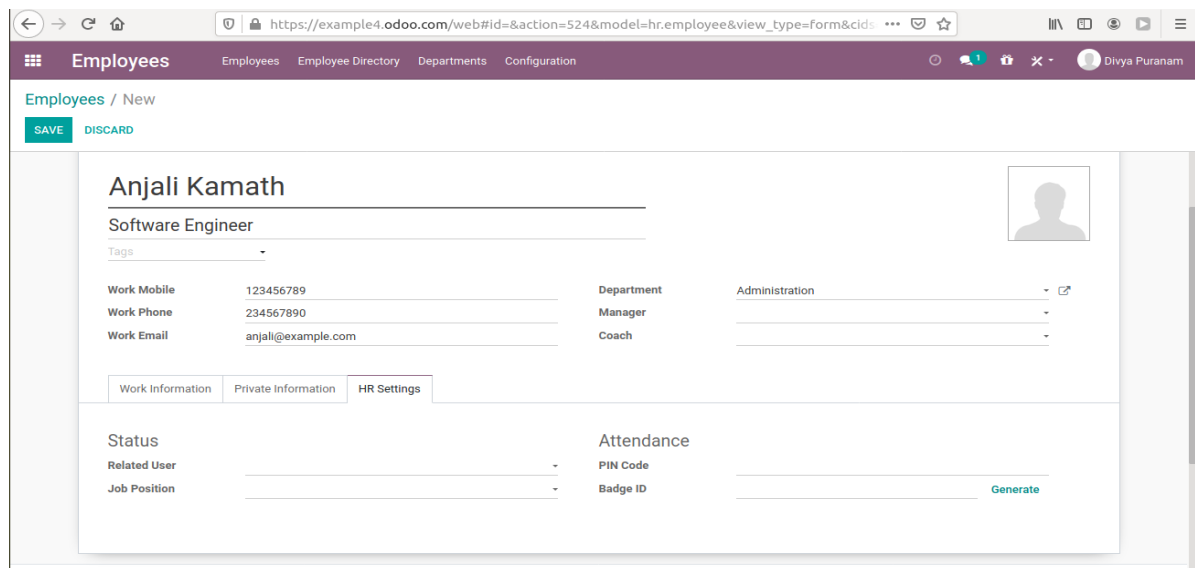
A3] *Install any (open source) ERP product on your computer. Add few records and take screen*

shots. Prepare a doc with these images. [min 10 images]. Include your SRNs and Names in these as ERP data.

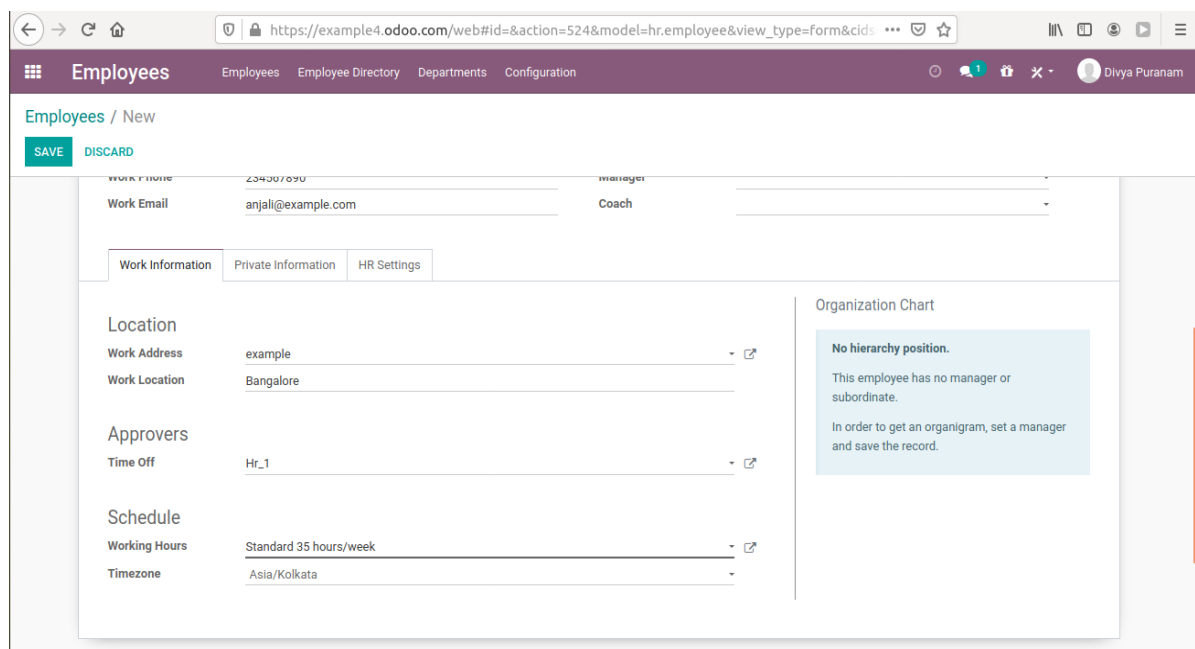
<https://wperp.com/68181/best-open-source-erp-solution/>

<https://www.odoo.com/>

<https://en.wikipedia.org/wiki/Odoo>



This screenshot shows the Odoo employee creation interface. The employee's name is Anjali Kamath, and her title is Software Engineer. She has a placeholder profile picture. The 'Work Information' tab is selected, showing her work mobile (123456789), work phone (234567890), and work email (anjali@example.com). Her department is listed as Administration, with Manager and Coach as sub-options. The 'Status' section includes fields for Related User and Job Position. The 'Attendance' section includes fields for PIN Code and Badge ID, with a 'Generate' button. There are tabs for Work Information, Private Information, and HR Settings.



This screenshot shows the Odoo employee creation interface for the same employee. The 'Work Information' tab is selected, showing her work phone (234567890), work email (anjali@example.com), manager (Manager), and coach (Coach). The 'Location' section includes fields for work address (example) and location (Bangalore). The 'Approvers' section includes a time off request for Hr_1. The 'Schedule' section includes working hours (Standard 35 hours/week) and timezone (Asia/Kolkata). On the right side, there is an 'Organization Chart' panel which displays a message: 'No hierarchy position. This employee has no manager or subordinate. In order to get an organigram, set a manager and save the record.' A red vertical bar highlights this panel.

Entering a new employee record

The screenshot shows the Odoo web interface in Kanban view for the 'Employees' module. The URL is https://example4.odoo.com/web#action=524&model=hr.employee&view_type=kanban&cids=1. The top navigation bar includes links for Employees, Employee Directory, Departments, and Configuration, along with a user profile for Divya Puranam. The main area displays two employee records in cards:

- Anjali Kamath**: Software Engineer, anjali@example.com, 234567890
- Divya Puranam**: divyaa.puranam@gmail.com

Below the cards are standard Kanban controls: Filters, Group By, Favorites, and pagination (1-2 / 2).

New employee record has been created

The screenshot shows the Odoo web interface in Form view for creating a new employee record. The URL is https://example4.odoo.com/web#id=&action=524&model=hr.employee&view_type=form&cids=1. The top navigation bar includes links for Employees, Employee Directory, Departments, and Configuration, along with a user profile for Divya Puranam. The main form fields for the new employee 'Hr_1' are:

- Name**: Hr_1
- Job Title**: HR
- Tags**: (dropdown menu)
- Work Mobile**: 234567823
- Work Phone**: 847687095
- Work Email**: hr_1@example.com
- Department**: Human Resources (dropdown menu)
 - Manager
 - Coach
- Location**:
 - Work Address**: example
 - Work Location**: Bangalore
- Approvers**: Time Off: Hr_1

On the right side, there is an **Organization Chart** panel with the following message:
No hierarchy position.
This employee has no manager or subordinate.
In order to get an organigram, set a manager and save the record.

The screenshot shows the Odoo web interface for the 'Employees' module in Kanban view. The top navigation bar includes links for 'Employees', 'Employee Directory', 'Departments', and 'Configuration'. The user 'Divya Puranam' is logged in. The Kanban board displays three records:

- Anjali Kamath**: Software Engineer, anjali@example.com, 234567890
- Divya Puranam**: divyaa.puranam@gmail.com
- Hr_1**: HR, hr.1@example.com, 847687095

Search, Filter, Group By, and Favorites buttons are at the top right. A message icon indicates one unread message.

Creating another employee record 'Hr1'

The screenshot shows the Odoo web interface for the 'Employees' module in form view for employee 'Anjali Kamath'. The top navigation bar and user information are identical to the previous screenshot. The form fields include:

- Name**: Anjali Kamath
- Title**: Software Engineer
- Tags**: (dropdown menu)
- Work Information**:
 - Work Mobile: 123456789
 - Work Phone: 234567890
 - Work Email: anjali@example.com
- Department**: Administration
 - Manager: Mgr_1
 - Coach: Mgr_1
- Location**:
 - Work Address: example
 - Work Location: Bangalore
- Approvers**: (list of approvers)

A sidebar on the right shows the **Organization Chart** for 'Anjali Kamath', which is a software engineer under 'Mgr_1 Manager'. The chart shows a single node for 'Anjali Kamath'.

Creating a hierarchy in the organization (Employee Anjali Kamath works under Mgr1)

The screenshot shows the Odoo Employees module. At the top, there's a purple header bar with the title 'Employees' and navigation links for 'Employees', 'Employee Directory', 'Departments', and 'Configuration'. On the right, it shows the user 'Divya Puranam'. Below the header is a search bar and some filtering options. The main area displays five employee records in a grid:

| Employee | Title | Details |
|---------------|-------------------|---------------------------------|
| Anjali Kamath | Software Engineer | anjali@example.com 234567890 |
| Diya Puranam | Software Engineer | divyaa.puranam@gmail.com |
| Emp1 | Software Engineer | empl@example.com 754263564 |
| Hr_1 | HR | hr_1@example.com 847687095 |
| Mgr_1 | Manager | mgr_1@example.com 635492543 |

After inserting 2 more employee records-Mgr_1 and Emp1

The screenshot shows the Odoo Inventory module. The top navigation bar includes 'Inventory', 'Overview', 'Operations', 'Products', 'Reporting', and 'Configuration', along with the user 'Divya Puranam'. Below the header, there's a section for 'Inventory Overview / New / BoM Structure & Cost'. It features a quantity input field set to '1' and a dropdown for 'Report / BoM Structure'. There are also 'PRINT' and 'PRINT UNFOLDED' buttons.

BoM Structure & Cost

Notebook

| Product | BoM | Quantity |
|---------------|----------|----------|
| Notebook | Notebook | 1.00 |
| Paper/page | | 100.00 |
| Glue | | 1.00 |
| Spiral Binder | | 1.00 |
| Covers | | 2.00 |

Creating Bill Of Material(BOM) for product 'notebook'

Inventory Overview / New / BoM Structure & Cost / Notebook

SAVE **DISCARD**

1 / 1

| | | | | | | |
|-----------------|--------------------|-----------------------|---------------|-------------------|---------------------|------------------|
| 0.00 Units Sold | 0.00 Units On Hand | 0.00 Units Forecasted | Product Moves | 0 Reordering R... | 1 Bill of Materi... | 0 Quality Points |
|-----------------|--------------------|-----------------------|---------------|-------------------|---------------------|------------------|

Product Name
Notebook

Can be Sold
 Can be Purchased

General Information Sales Inventory Accounting

Product Type: Storable Product Public Price: ₹25.00
 Internal Reference: Customer Taxes: (GST 5%)
 Barcode: Cost: ₹25.00
 Product Category: All
 HSN/SAC Code: HSN/SAC Description:

Internal Notes

Inventory Overview / New / BoM Structure & Cost / Notebook

SAVE **DISCARD**

1 / 1

| | | |
|---------------------------------|--|--|
| Product Name Notebook | <input checked="" type="checkbox"/> Can be Sold <input type="checkbox"/> Can be Purchased | |
|---------------------------------|--|--|

General Information Sales Inventory Accounting

Operations

Routes
 Buy
 Manufacture
[View Diagram](#)

Logistics

Weight: 150.00 kg
 Volume: 400.00 m³
 Manufacturing Lead Time: 20.00 days
 Customer Lead Time: 3.00 days

Description for Delivery Orders
 This note is added to delivery orders.

Creating inventory information for product 'Notebook'

Inventory Overview / New

SAVE DISCARD

SCRAP CANCEL

DRAFT WAITING READY DONE

| | | | |
|------------------|---|-----------------|---------------------|
| Delivery Address | #34, DEF Street, AB Complex,Kanakapura, Bangalore | Scheduled Date | 10/30/2020 12:37:15 |
| Operation Type | example: Delivery Orders | Source Document | e.g. P00032 |

Operations Additional Info Note

| Product | Demand | Reserved | Done |
|----------|----------|----------|------|
| Notebook | 1,000.00 | 0.00 | 0.00 |

Add a line

Send message Log note Schedule activity

October 28, 2020

0 Follow 0

Inventory Overview / New

SAVE DISCARD

SCRAP CANCEL

DRAFT WAITING READY DONE

| | | | |
|------------------|---|-----------------|---------------------|
| Delivery Address | #34, DEF Street, AB Complex,Kanakapura, Bangalore | Scheduled Date | 10/30/2020 12:37:15 |
| Operation Type | example: Delivery Orders | Source Document | e.g. P00032 |

Operations Additional Info Note

Other Information

| | |
|-----------------|-----------------------------|
| Shipping Policy | When all products are ready |
| Responsible | Divya Puranam |

Send message Log note Schedule activity

October 28, 2020

0 Follow 0

Creating a record for a delivery order for 1000 notebooks

Inventory Overview Operations Products Reporting Configuration

Divya Puranam

WH/OUT/00001

EDIT CREATE Print Action

MARK AS TODO SCRAP CANCEL DRAFT WAITING READY DONE

★ WH/OUT/00001

Delivery Address: #34, DEF Street, AB Complex, Kanakapura, Bangalore
Operation Type: example: Delivery Orders

Scheduled Date: 10/30/2020 12:37:15
Source Document

Operations Additional Info Note

| Product | Description | Deadline | Demand | Reserved | Done |
|----------|-------------|----------|----------|----------|------|
| Notebook | Notebook | | 1,000.00 | 0.00 | 0.00 |

Send message Log note Schedule activity 0 Following 2

This screenshot shows the Odoo Inventory module. A new picking record, 'WH/OUT/00001', has been created. The delivery address is set to '#34, DEF Street, AB Complex, Kanakapura, Bangalore'. The operation type is listed as 'example: Delivery Orders'. The scheduled date is '10/30/2020 12:37:15'. The picking details table shows one item: 'Notebook' with a description 'Notebook', a demand of '1,000.00', and current reserved quantity of '0.00'. The status bar at the bottom indicates 0 messages, 1 following user, and 2 notifications.

Record has been created

Inventory Overview Operations Products Reporting Configuration

Divya Puranam

WH/OUT/00001

EDIT CREATE Print Action

CHECK AVAILABILITY VALIDATE UNRESERVE SCRAP UNLOCK CANCEL DRAFT WAITING READY DONE

★ WH/OUT/00001

Delivery Address: #34, DEF Street, AB Complex, Kanakapura, Bangalore
Operation Type: example: Delivery Orders

Scheduled Date: 10/30/2020 12:37:15
Source Document

Operations Additional Info Note

| Product | Description | Deadline | Demand | Reserved | Done |
|----------|-------------|----------|----------|-----------|------|
| Notebook | Notebook | | 1,000.00 | Available | 0.00 |

Send message Log note Schedule activity 0 Following 2

This screenshot shows the Odoo Inventory module. The same picking record 'WH/OUT/00001' is displayed. The 'CHECK AVAILABILITY' button is highlighted. The picking details table shows the 'Notebook' item with a demand of '1,000.00'. The 'Reserved' column shows 'Available' with a green arrow icon, indicating that the required quantity is already in inventory. The status bar at the bottom indicates 0 messages, 1 following user, and 2 notifications.

Checking if the required quantity of notebooks is already in inventory

The screenshot shows the Odoo Inventory Overview page for Delivery Orders. At the top, there are navigation links for Overview, Operations, Products, Reporting, and Configuration. The user is logged in as Divya Puranam. The main area displays a table with one record:

| Reference | Contact | Scheduled Date | Source Document | Status |
|--------------|--|----------------|-----------------|---------|
| WH/OUT/00001 | #34, DEF Street, AB Complex, Kanakapura, Bangalore | In 18 days | | Waiting |

The scheduled date for the delivery and its status are displayed

The screenshot shows the Odoo Manufacturing Orders New screen. The top navigation bar includes links for Overview, Operations, Products, Reporting, and Configuration, and shows the user is logged in as Divya Puranam. The main form is titled "New" and contains the following fields:

| | | | |
|------------------|----------|----------------|---------------------|
| Product | Notebook | Scheduled Date | 11/09/2020 12:43:46 |
| Quantity | 1000.00 | To Produce | Anjali Kamath |
| Bill of Material | Notebook | | |

Below these fields is a tabular section for Components:

| Product | To Consume |
|---------------|------------|
| Paper/page | 100,000.00 |
| Glue | 1,000.00 |
| Spiral Binder | 1,000.00 |
| Covers | 2,000.00 |

At the bottom left of the form, there are "Components" and "Miscellaneous" tabs, and a link to "Add a line".

Creating a new manufacturing order for 1000 notebooks. The components and the quantities required are also specified.

Inventory Overview / Manufacturing Orders / WH/MO/00001

SAVE **DISCARD**

MARK AS DONE **CHECK AVAILABILITY** **SCRAP** **CANCEL**

DRAFT > CONFIRMED > IN PROGRESS > **TO CLOSE** > DONE

WH/MO/00001

| | | | |
|------------------|----------|-----------------------|------------------------------|
| Product | Notebook | Scheduled Date | 11/09/2020 12:43:46 |
| Quantity | 1,000.00 | / 1,000.00 To Produce | Responsible Anjali Kamath |
| Bill of Material | Notebook | | |

| Components | Miscellaneous | To Consume | Reserved | Consumed |
|---------------|---------------|-------------------------|---------------|------------|
| Paper/page | | 100,000.00 / 100,000.00 | Not Available | 100,000.00 |
| Glue | | 1,000.00 / 1,000.00 | Not Available | 1,000.00 |
| Spiral Binder | | 1,000.00 / 1,000.00 | Not Available | 1,000.00 |
| Covers | | 2,000.00 / 2,000.00 | Not Available | 2,000.00 |
| Add a line | | | | |

Record has been created

Inventory Overview / Manufacturing Orders

CREATE **Filters** **Group By** **Favorites** **1-1 / 1**

| | Reference | Scheduled Date | Product | Source | Material Availability | Quantity | Status | |
|--------------------------|---------------|----------------|----------|--------|-----------------------|----------|--------|----------|
| <input type="checkbox"/> | ★ WH/MO/00001 | In 10 days | Notebook | | | 1,000.00 | Done | 1,000.00 |

Scheduled date of completion of the order and its status

Inventory Overview / WH/IN/00001

SAVE DISCARD

PRINT RETURN SCRAP UNLOCK DRAFT WAITING READY DONE

WH/IN/00001

Receive From: ABC Stationary
Operation Type: example: Receipts

Scheduled Date: 10/30/2020 13:01:55
Effective Date: 10/30/2020 13:02:34
Source Document:

| Operations | Additional Info | Note |
|---------------|-----------------|----------|
| Product | Description | Deadline |
| Spiral Binder | Spiral Binder | 250.00 |

Receipt of delivery order placed for 250 spiral binders from ABC Stationary

Inventory Overview / WH/IN/00002

EDIT CREATE Print Action

DRAFT WAITING READY DONE

MARK AS TODO CANCEL

WH/IN/00002

Receive From: XYZ Stationaries
Operation Type: example: Receipts

Scheduled Date: 10/31/2020 13:18:54
Source Document:

| Operations | Additional Info | Note |
|------------|-----------------|----------|
| Product | Description | Deadline |
| Refill | Refill | 120.00 |
| | | 0.00 |

Receipt of delivery order placed for 120 refills from XYZ stationary

The screenshot shows the Odoo Inventory module. At the top, there's a navigation bar with links for Overview, Operations, Products, Reporting, and Configuration. A user profile for 'Divya Puranam' is visible on the right. Below the navigation is a search bar and a toolbar with icons for filters, group by, favorites, and sorting.

The main area displays a list of manufacturing orders:

| Reference | Scheduled Date | Product | Source | Material Availability | Quantity | State |
|-------------|----------------|----------|--------|-----------------------|----------|-------|
| WH/MO/00001 | In 10 days | Notebook | | | 1,000.00 | Done |
| WH/MO/00002 | Tomorrow | Pen | | | 1,500.00 | Done |

Total quantity: 2,500.00

All manufacturing orders and the status of these orders

The screenshot shows the Odoo Recruitment module. At the top, there's a navigation bar with links for Applications, Reporting, and Configuration. A user profile for 'Divya Puranam' is visible on the right. Below the navigation is a search bar and a toolbar with icons for filters, group by, favorites, and sorting.

The main area shows a form for creating a new job position:

Job Position
Sales Manager

Job Description tab is selected.

Fields filled in:

- Department: Sales
- Job Location: example
- Email Alias: sales-manager @example4.odoo.com
- Expected New Employees: 2
- Recruiter: Anjali Kamath

Buttons at the bottom: SAVE, DISCARD, STOP RECRUITMENT, RECRUITMENT IN PROGRESS, NOT RECRUITING.

Creating a new position for the post of Sales Manager

The screenshot shows the Odoo application creation interface. At the top, there are tabs for 'Recruitment', 'Applications', 'Reporting', and 'Configuration'. The user is logged in as 'Divya Puranam'. The main title is 'Job Positions / Sales Manager / Applications / New'. Below this, there are two buttons: 'SAVE' (highlighted in blue) and 'DISCARD'. The form fields include:

- Subject / Application Name:** Application for the post of Sales Manager
- Applicant's Name:** Applicant1
- Email:** applicant1@gmail.com
- Phone:** 653287673
- Mobile:** 988467672
- Degree:** Master Degree
- Tags:** Recruiter, Appreciation
- Source:** Anjali Kamath
- Job:** Sales Manager
- Contract:** Sales
- Expected Salary:** 70,00,000.00
- Proposed Salary:** 66,00,000.00
- Availability:** 10/20/2020

On the right side, there is a 'Meetings' section with a count of 0.

Creating a new record for an applicant for the post of Sales Manager

The screenshot shows the generated email template. The recipient is 'Divya Puranam'. The email content is:

Hello,

We confirm we successfully received your application for the job "Sales Manager" at example.

We will come back to you shortly.

Your Contact:

Anjali Kamath
Email: kamathanjali1999@gmail.com
Phone:

What is the next step?

We usually answer applications within a few days.

Feel free to contact us if you want a faster feedback or if you don't get news from us quickly enough (just reply to this email).

example
India

Generated email that will be sent to the applicant

The screenshot shows the Odoo Recruitment module in Kanban view. A single job position is listed: "Sales Manager" by "Anjali Kamath" (email: sales-manager@example4.odoo.com). The card indicates "1 APPLICATIONS" (0 New Applications, 2 To Recruit) and features a mail icon.

Position created, number of applications, name of recruiter and the email to which applications must be sent is also displayed

The screenshot shows the Odoo Recruitment module in Jobs Sources view. It lists two sources for the "Sales Manager" job: "LinkedIn" and "Monster.com". Each source is associated with the same email address: sales-manager+linkedin@example4.odoo.com and sales-manager+monster.com@example4.odoo.com respectively.

| Source | Job | Email |
|-------------|---------------|---|
| LinkedIn | Sales Manager | sales-manager+linkedin@example4.odoo.com |
| Monster.com | Sales Manager | sales-manager+monster.com@example4.odoo.com |

Generating separate email ids for popular job seeking platforms like LinkedIn and Monster.com to which applications can be sent