

Odoo Assignment

Objective

Develop a specific, limited-scope 'Vendor Self-Service Portal' module for Fatmug Designs, focusing on essential functionalities that demonstrate a breadth of knowledge in Odoo development.

Assignment Overview

This assignment is designed to assess your ability to implement key features in Odoo while maintaining a manageable scope suitable for a short time frame.

Specific Module Requirements

Forecast Viewing Functionality

- Develop a feature where vendors can view a basic list of upcoming demand forecasts for the next quarter.
- Forecasts should be displayed in a simple table format showing product name, expected quantity, and forecast date.

Order Adjustment Request Submission

- Implement a form where vendors can submit adjustment requests for existing orders.
- The form should include fields for order reference, requested adjustment, and a simple text box for additional comments.
- Submissions should generate an automated email notification to Fatmug Designs' procurement team.

Data Structures and Models

Forecast Viewing Functionality

- Model Structure: Create a model `vendor.forecast` with fields:
 - `product_id`: Many2one relation to `product.product`.
 - `expected_quantity`: Integer.
 - `forecast_date`: Date.
- View Design: A list view showing product name, expected quantity, and forecast date.
- Access Rights: Read-only access for vendors.

Order Adjustment Request Submission

- Model Structure: Create a model `vendor.adjustment.request` with fields:
 - `order_id`: Many2one relation to `sale.order`.
 - `adjustment_detail`: Text.
 - `comment`: Text.
- Form View: A form allowing vendors to submit adjustment details and comments.
- Automated Email Notification: Use Odoo's email template feature to notify the procurement team upon submission.

Report Downloading Functionality

Objective: Allow vendors to download reports related to demand forecasts.

- **Implementation:**
 - Add a button on the forecast viewing page to generate and download a report in a preferred format (e.g., PDF, Excel).
 - Implement a method to generate the report based on the displayed data.
 - Utilize Odoo's reporting capabilities or external libraries for generating reports.
- Also create a server action to download multiple report

Portal related concept

- **Objective:** Provide vendors with a portal to view forecast details.
- **Implementation:**
 - Create a new menu item in the Vendor Self-Service Portal for forecast display.
 - This portal is show all detail related to forecast,

Wizard Related Concept

- **Objective:** Streamline the adjustment request submission process with a wizard.
- **Implementation:**
 - Create a wizard to guide vendors through the adjustment request submission.
 - The wizard steps can include selecting the order, providing adjustment details, adding comments, and final confirmation.
 - Upon completion of the wizard, submit the adjustment request.

Integration with Existing Systems

- Integrate the new module with Odoo's existing order management system, particularly for referencing [sale.order](#) in the adjustment request.
- Utilise Odoo's email framework for automated notifications.

Technical Requirements

Odoo Compatibility

- Ensure compatibility with Odoo version

16. Modular Design

- Follow Odoo's modular architecture for easy integration and future scalability. Code Quality

- Write clean, well-commented code following Odoo's coding standards. Simple Integration

- Ensure basic integration with Odoo's existing order management and email notification systems.

Deliverables

Module Package

- A working 'Vendor Self-Service Portal' module with the specified features.
- Source code with comments for

clarity. Installation Guide

- A concise README file explaining how to install and configure the module. Feature Documentation

- A brief document outlining the functionality of the implemented features.

Assessment Criteria

Functionality

- The module must function as specified, with all core features working correctly. Code Quality

- Code should be clean, efficient, and adhere to standard practices. Usability

- The module should be user-friendly and align with basic Odoo UI/UX standards.

Submission Instructions

- Package your module and documentation.
- Submit via email as a zip file or a link to a version control repository.
- Include your full contact information.

Additional Guidance

- Focus on Core Functionalities: Prioritise the development of the key features outlined.
- Avoid Over-Engineering: Keep solutions straightforward and avoid unnecessary complexity.
- Test Thoroughly: Ensure that the features are well-tested and free of major bugs.

Final Note

This assignment is designed to evaluate your ability to work with Odoo's framework and develop functional, user-friendly features within a limited scope. Focus on delivering well-constructed, tested, and documented functionalities.