

Project demonstration:

1. **User Authentication:** Implement a secure user authentication system to ensure only authorized personnel can access the application.
2. **Travel Request Form:** Create a form where employees can input their travel details, including destination, purpose, travel dates, and estimated expenses.
3. **Approval Workflow:** Develop a workflow that allows managers to review and approve or reject travel requests, with the option to add comments or provide reasons for their decision.
4. **Budget Management:** Include a feature to manage travel budgets and ensure that the proposed travel expenses are within the company's budget constraints.
5. **Notifications:** Set up a notification system to alert employees and managers about the status of their travel requests and any updates in the approval process.
6. **Travel Policy Integration:** Integrate the company's travel policies into the application to ensure that all requests comply with the established guidelines.
7. **Reporting and Analytics:** Include reporting tools to track travel expenses, analyze travel patterns, and identify potential cost-saving opportunities.
8. **Mobile Accessibility:** Make the application accessible on mobile devices to enable employees and managers to handle travel requests on the go.

Keep in mind that building such an application requires a team of experienced developers, designers, and testers. It's crucial to conduct thorough testing and security checks to ensure the application's stability and protect sensitive data.