// Example of defining a custom object in Apex

public class Employee\_\_c {

public String Name;

public String Email;

// Add other fields as needed

}

public class TravelRequest\_\_c {

public String Destination;

public Date TravelDate;

public Date ReturnDate;

public Boolean Approved;

// Add other fields as needed

}

public class ApprovalProcess\_\_c {

public String Name;

public String Status;

// Add other fields as needed

}

public with sharing class EmployeeFormController {

public TravelRequest\_\_c travelRequest { get; set; }

public void submitRequest() {

// Logic to save the travel request

}

}

public with sharing class ManagerApprovalController {

public List<TravelRequest\_\_c> pendingApprovals { get; set; }

public void loadRequests() {

// Logic to retrieve pending travel requests

}

public void approveRequest() {

// Logic to approve a travel request

}

public void rejectRequest() {

// Logic to reject a travel request

}

}