1. Leave Management
   1. Employee:
2. CREATE/POST: Apply for leave/leaves - **Dave**
   1. View manager’s name while applying for leave
3. ii. READ: Get details about applied leaves - **Helen**
4. iii. \*\*Get holiday data – **Phillip**
   1. **resolve whether code or table driven**
5. iv. \*\* Get email notification when leave is approved or rejected - **Aaron**
   1. Manager:
   2. For themselves/as an employee: All tasks in “Employee” section
   3. For their team/as a manager:
6. UPDATE: Approve/reject leave - **Veda**
7. Get email notification when an employee applies for leave - **Aaron**
8. Interact with a dummy API to update a payroll service for changes in paid or unpaid leave
   1. This may include endpoints to update payroll records based on approved leaves
   2. The dummy service will periodically send error status codes, requiring proper handling of HTTP status codes
9. Front end calendar UI- **Marcus**