# Assessment 2: Report

COMP2000 CW2, Corey Richardson

## Introduction

## Background

The produced application is a management tool for employees and admins within a company. It can be used by Employees to update their personal details, and submit Holiday (PTO) Requests, whereas administrative users can carry out a wider set of features in addition to those mentioned above. These features include viewing and managing employee records via CRUD operations and reviewing and actioning employee’s holiday requests.

When employee details or PTO request statuses are updated, a notification is pushed to the user. These notifications ensure users are informed of updates to their information, promoting communication.

The application relies on a backend RESTful API Web Service.

## Design and Storyboard

* Class Diagrams
  + Employee
  + PtoRequest
  + EmployeeAdapter, PtoAdapter
  + DatabaseHelper
  + ApiService
  + NotificationHelper
* Design carried forward from CW1
  + XML
* Storyboards illustrating the functionality of the submitted solution
  + Updating Personal Details
  + Updating Employee’s Details, including Delete
  + Submitting a PTO Request
  + Reviewing and Approving PTO Requests as an Admin

## Legal, Social, Ethical and Professional Considerations

* Privacy, Integrity, Security
  + Privacy: Passwords NOT encrypted, out of scope for this CW
  + Integrity: DB Transactions, Input Validation and Sanitisation
  + Security: API calls over HTTP! API doesn’t provide SSL certificates
* How were the issues addressed?

## Interface Design

* UI Screenshots with links to XML files in repository
* Design Principles:
  + Consistency across pages
  + Accessibility
    - Light/Dark theme NOT IMPLEMENTED
    - Red/Green theme NOT IMPLEMENTED

## Implementation

* Code snippets in relevant sections
* CRUD
* API Integration
* NotificationService
* Technologies used
  + SQLite
  + Volley for API
  + NotificationManager and NotificationCompat

### Functional Requirements of the Application

* Admin
  + As an administrator I wish to add employees’ details
  + As an administrator I wish to check the employees’ details have been uploaded.
  + As an administrator I wish to edit employees’ details.
  + As an administrator I wish to delete an employee’s details.
  + The app should also apply an automatic increment by 5% on the employee salary when they complete one year. NOT IMPLEMENTED
* Employee
  + As an employee I wish to view my details.
  + As an employee I wish to edit my details.
  + As an employee I wish to book/ manage my annual leave/ holiday (the allowance is 30 days per year).

### Activities

### Local Database Implementation

The application uses a local SQLite database for storing employee records, along with additional information not held by the API such as the Employee’s role and login information, as a short-term but persistent storage medium to minimise the number of GET requests sent to the API Web Service.

### API Integration

The integration of a RESTful API enables data management and synchronisation across devices and users. Periodic fetches from the API to the Local Database ensure the data is consistent and up to date.

|  |  |  |
| --- | --- | --- |
| **Base URL:** | http://10.224.41.11/comp2000 | |
| **Endpoint** | **Method** | **Description** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

* How each endpoint was used by Helper and Service classes

## Key Design Features

* SOLID
* Service Helpers: Modularised code for database, API, and notification handling, reducing redundancy.
* Separation of Concerns and Single Responsibility enforced by Helpers/Services for Database, API and Notifications
* Dependency Inversion: Service “interfaces” are used to decouple classes from implementation
* Worker Threads using AsyncTask, maintains a responsive UI even when executing intensive tasks (such as the API fetch) in the background

## Evaluation

* Post-design evaluation on usability and functionality
* Testing?
* Recommendations for future improvements
  + True role based access, rather than hiding activity navigation links

## Summary

The project successfully delivered a functional, user-friendly application for employee and PTO management. The adoption of best practices ensured scalability and maintainability.

## References

* Include some Android documentation used here? Currently included as code comments
* Volley documentation
* AlertDialog

## Assessment Materials

* GitHub Repository
* GitHub Release
* Video Link (also include MP4 in submission!)
* WakaTime Project