# 📘 Next7 AR Graduation Project

Oracle ERP | Accounts Receivable Module – Final Training Project

## 🌟 Project Objective

This project is part of the Oracle Digital Accounting Specialist training program. It focuses on applying knowledge gained in the Accounts Receivable (AR) module of Oracle Cloud ERP, including:  
- Creating manual invoices  
- Reviewing customer data  
- Verifying accounting entries  
- Understanding invoice lifecycle and GL posting  
- Using inquiry tools to trace transactions

## 📟 Project Overview

This repository includes documentation, screenshots, and notes collected during hands-on training sessions and practical walkthroughs, segmented and organized for clarity.

## 📁 Repository Structure

docs/ → Project documentation (Word, PDF)  
screenshots/ → Captured session walkthroughs  
video\_links/ → References to AR training segments  
README.md → This file

## 🔧 Technologies Used

- Oracle Fusion Cloud ERP  
- Accounts Receivable (AR) module  
- Manual Data Entry  
- GL Reconciliation Techniques

## 📸 Visual Preview (Coming Soon)

Screenshots will be added inline with technical explanations to reflect:  
- Invoice creation screens  
- Inquiry forms  
- Accounting review tabs

## 📅 How to Use

- Navigate to /docs to access detailed Word summaries and final deliverables  
- Visit /screenshots to explore annotated images tied to specific training steps  
- All files are organized by segment (Part 1–4)

## 👨‍💼 Project Team

This project was developed by a team of five Oracle trainees as part of the Accounts Receivable graduation project:  
- Tarek Ali – Team Leader  
- Mohamed Ahmed – Accounting  
- Tarek Hany – Accounting  
- Ziad Mamdouh – Engineering  
- Ahmed Abdelaziz Emam – Engineering

## 🧠 Key Learning Outcomes

- Real-time understanding of AR workflows  
- Technical tracing of invoice entries to GL  
- Functional application of AutoAccounting logic

📌 Stay tuned for ongoing uploads and documentation improvements.  
Contributions, forks, and stars are welcome once the repo is public!