# Mini Handbook: Data & Al Bootcamp (Sample)

### Overview

Welcome to the 2 week Data & Al Bootcamp. This PDF is a sample document for testing Retrieval Augmented Generation (RAG). It includes dates, policies, grading weights, tools, office hours, and a secret code phrase.

### Schedule (Week 1-2)

• Orientation: Monday, Oct 6, 9:00–10:00 AM (Room 201) • Labs: Tue & Thu, 2:00–4:00 PM (Lab A) • Capstone demo: Friday, Oct 17, 3:30–4:30 PM (Room 310) • Graduation photos: Saturday, Oct 18, 11:00 AM (Atrium)

#### **Contact & Links**

Instructor: Dr. Rivera — Email: dr.rivera@example.edu — Office: CS-214 Slack channel: #ai-bootcamp Course repo: https://example.com/bootcamp-repo (sample link) For lab access issues, email support@example.edu.

### **Tools & Versions**

Python 3.10 or newer • VS Code with Python extension • Git ≥ 2.40 • Optional: CUDA 12 for GPU machines

## **Grading**

• Quizzes: 20% • Assignments: 25% • Project: 35% • Participation: 10% • Demo: 10%

### **Policies**

Late submissions incur a 10% penalty per day, up to a maximum of 3 days late. After 3 days, the assignment receives zero unless you have an approved extension.

### **Office Hours**

Mon/Wed: 11:00 AM-12:00 PM (Zoom) Fri: 1:30-2:30 PM (Office CS■214)

### **Datasets**

We use a small public domain text corpus for language tasks and a synthetic tabular dataset for classification. Data is stored in /data on lab machines and mirrored in the course repo.

### **Secret Code Phrase**

pineapple**■**27

This page is intentionally compact so your RAG app can retrieve precise facts.