



#### Project #1 – Multi-Container App

#### Assignment #3 – Docker Compose

17<sup>th</sup> October 2024

#### **Advanced Infrastructures for Data Science**

Pedro Neves, <a href="mailto:pedroneves@dei.uc.pt">pedroneves@dei.uc.pt</a>, 2024/2025

Master in Data Science and Engineering (MDSE) Course

### Project #1 – Multi-container App

**Project Name: Tracking Goals Web Application** 

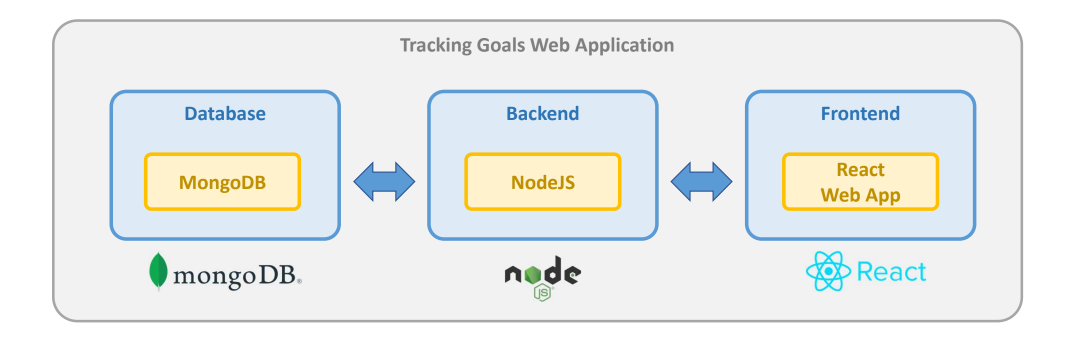
<u>Project Objective</u>: Deploy a multi-container app with Docker and Kubernetes

Web Application Description

## Tracking Goal Web Application

App Objective, Architecture & Technologies

App Objective: Allows users to manage (create, view and delete) their goals



Assignment #3

## Project #1 Assignments

- Project #1
  - Assignment #1 (3<sup>rd</sup> October): Build images and launch containers
  - Assignment #2 (10<sup>th</sup> October): Configure containers connectivity and data persistence
  - Assignment #3 (17<sup>th</sup> October): Deploy the multi-container app through Docker Compose

# Assignment #3

Tasks

- 1. Publish the created containers (backend, frontend and database) in DockerHub
- 2. Deploy the multi-container application using Docker Compose

# Assignment #2 Output

