#### DOTNET CHALLENGE FINALS







# Participants online fase .NET Challenge

> 200 participants

o Professionals: 70%

o Students: 30%

• Highest score:

o Professional: 86,67%

o Student: 73,33%





### Introduction

- Discretionary asset management
- Family business
- 85 years of experience
- 35 billion in management
- 570 employeeso IT: 150 employees
- 15 offices



#### Timeline

- 17h45: Doors open
- 18h15: Prepare to take your seat
- 18h20: Introduction
- 18h30: Explanation assignment
- 18h35: Start contest
- 21h05: End of the contest + drinks & afterthoughts
- 21h45: Prize ceremony and closing word



## Assignment overview

- Simulate the matching of Clients with Client Managers over a certain period
- Input
  - Number Years to simulate
  - List of Clients with the following information
    - Unique name
    - A Wealth Class (between 1 and 100)
    - StartYear: earliest year the client may be used in the simulation
    - List of unique Interests
  - List of Client Manager with the following information
    - Unique Name
    - ClientsPerYear: Number of unique clients they can provide their services for
    - List of unique Interests





#### Goal

- Maximize the overall score for the whole simulation
- Assignment score = score for all meetings over all years
- SCORE for one meeting:

$$score = \left(\frac{\# Matching interests}{\# Client interests}\right)^{2} * WealthClass$$





score = 
$$\left(\frac{3}{4}\right)^2 * 50 \sim 28.13$$

Painting

Reading



## Output file validation

- Only use client or client manager names provided in the input file
- If YearsToSimulate is 10 and the client manager's ClientsPerYear is 20, each client manager should have exactly 10 lines with <u>at least</u> 1 Client and <u>at most</u> 20 clients
- No solution line should have a Year >= YearsToSimulate
- A client should not appear in a solution output line with a Year less than their StartYear
- Once a client has had a meeting, they should get a meeting in all subsequent years
- A client should only have a meeting with one client manager per year
- A client can switch client managers between the years





## What do you get from us?

- Input files in JSON format
- Quick starter Solution with skeleton setup
- C# helper classes
  - All entities
  - Parser from JSON -> Assignment
  - Formatter from Solution Lines -> Output
- Feel free to change these files if you wish, but make sure the output format does not change!
- API to upload your output files

https://github.com/TimTuijn/DPB-DNC-2023

