## ORACLE®

#### **ORACLE®**

## TeamPerformanceViz SRS Quick Look

Oracle Mexico Development Center User eXperience Team



#### **Agenda**

- Legal
- TeamPerformanceViz
- Deliverable
- Architecture
- User Interface / User eXperience
- Code
- Presentation

- Contacts
- Q&A

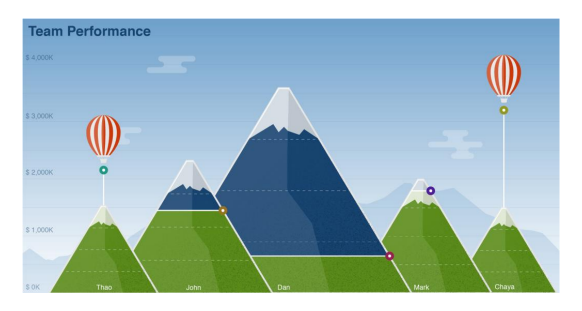
Code, documents/assets (mockups, red-lines, images, files, etc.) of this project MUST NOT be shared/hosted/posted on the Internet (and/or any person alien to this project/hackathon) unless you have explicit permission to do so.

It is **PROHIBITED** to take **screenshots/pictures** of this project and/or its **implementation** (code, documents, images, assets, etc.) and/or **you implementing it** and **share/host/post** them on the **Internet** (and/or any person alien to this hackathon) without having explicit permission to do so.

It is **PROHIBITED** to **mention/share/post** partially or completely any **information** about this project and/or its **implementation** (code, diagrams, documents, assets, etc.) on the **Internet** (and/or any person alien to this hackathon) without having explicit permission to do so.

Always ASK FIRST if you are not sure that what you are going to do is legal.

#### **TeamPerformanceViz**



TeamPerformanceViz is meant to offer a simple, quick and innovative way to visualize the performance of a team.

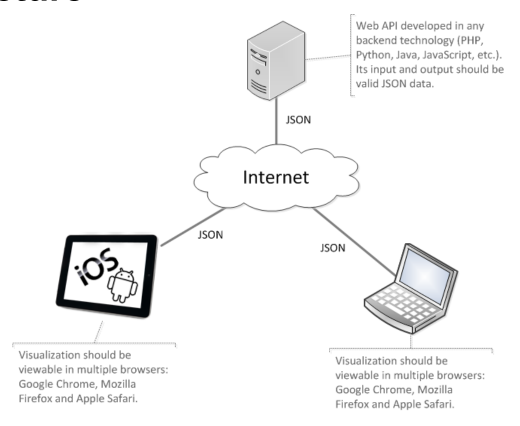
#### **Deliverable**

- Functional Prototype of TeamPerformanceViz.
- PowerPoint Presentation.

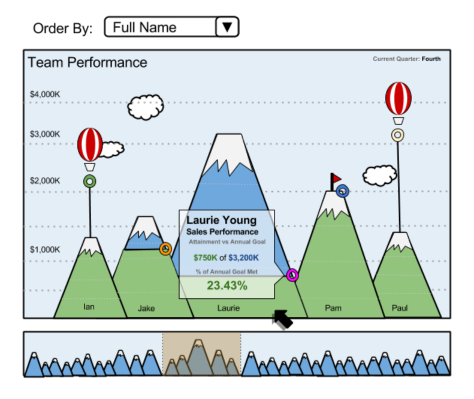
#### **Architecture**

- Visualization should be viewable on multiple Tablet and/or Desktop browsers (Google Chrome, Mozilla Firefox, Apple Safari).
  - Developed with HTML5, CSS3, JavaScript and D3.js (suggested).
  - No jQuery, Dojo, YUI, Ext, Sencha, MooTools, Prototype, script.aculo.us,
    Backbone, Angular, Ember, etc. (sorry ☺)
- Web API (backend).
  - It can be developed in any technology you choose (Java, PHP, Python, JavaScript, etc.).

#### **Architecture**



#### **User Interface / User eXperience**



#### Code

- Code MUST include the correspondent Open Source licenses.
- Code MUST include your names and team id/name.
- Code must be as clean and maintainable as possible.
- Ensure the best possible performance for your implementation.

#### **Presentation**

- The whole team must be present during the presentation.
- Ideas should be clear and concise.
- Text should be readable.
- No restrictions about amount of slides, colors or themes.

#### **Presentation**

- Presentation MUST include your names (of course), team id/name and a picture of the whole team.
- Presentation MUST include a brief explanation about your implementation.
- Presentation MUST not take more than 10 minutes.

#### **Contacts**

- Antonio Aguilar: <u>antonio.aguilar@oracle.com</u>
- Evert Gonzalez: <a href="mailto:evert.gonzalez@oracle.com">evert.gonzalez@oracle.com</a>
- Hugo Habel: <a href="mailto:hugo.habel@oracle.com">hugo.habel@oracle.com</a>
- Eduardo Lopez: <a href="mailto:eduardo.grijalva@oracle.com">eduardo.grijalva@oracle.com</a>

# Q&A

### **Hardware and Software**

**ORACLE®** 

**Engineered to Work Together** 

## ORACLE®