Test Project

Web Technologies

Team Challenge

Submitted by:

Thomas Seng Hin Mak (Skill Competition Manager)

Franz Stimpfl AT (Lead Expert)  
Diyarbakir BenKhadra AE  
Abraham Quesada Castro CR  
MarkKu Ruonavaara FI  
Richard Wu Sui LunHK  
Zabin Alharbi SA  
Oscar Ekholm SE  
Mark DuBois US  
Jotham Hernandez PH  
Alexandru Podariu RO

# Contents

1. [Contents 3](#_Toc17179537)
2. [Introduction 4](#_Toc17179538)
3. [Description of project and tasks 4](#_Toc17179539)
4. [Instructions to the Competitor 4](#_Toc17179540)
5. [Marking Scheme 4](#_Toc17179541)

# Introduction

Team Challenge or It’s AR time, baby!

Together with your team, you will use your combined skills to create a revolutionary augmented reality app, which can either be an AR game, an AR photo app using filters, an AR WorldSkills walkthrough, or anything else AR related.

The idea is, to create a cool showcase to present visitors of WorldSkills at the next competition.

Within this module you can be as creative as you like ;-) There are no limits … except time!

# Description of project and tasks

You are allowed to use any available libraries and resources. You can use your laptops or any of the workstations for this module. Internet access will be available on all workstations.

There will also be three 360-degree cameras available to create your content. Please coordinate between the teams when to use them. There will also be an archive with several 360-degree photos and videos for you to use optionally.

Remember this is a team challenge and should be developing together as a group with each member doing their share of the workload.

At the end, you’ll need to present your work. It should be an online viewable work.

# Instructions to the Competitor

Please interact and collaborate with your teammates during planning, implementation and presentation.

# Marking Scheme

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Section | CRiterion | judgement marks | measurement marks | total |
| G1 | Participate in the team challenge | 0 | 3 | 3 |