#### CO567 Object-Oriented Systems Development Coursework 1

# The BUCKS Centre for the Performing Arts Design & Implementation

Alex Paulo da Costa 21611431

Jack

00000000

James Harris

21606555

Qasim

00000000

27th November 2017

Computing & Web Development Buckinghamshire New University

#### **Contents**

A	Design	2				
1	Use Case Models  A The Consumer	3 3 3 3				
2	Identifying Classes					
3	Data Dictionary	5				
4	Report	6				
В	Implementation	7				
5	Requirements A Expected Functional	<b>8</b> 8				
6	Design Class Diagram	9				
7	Sequence Models	10				
8	Detailed Design with Pseudo-code	11				
9	Implementation in Java         A       Hello World	<b>12</b>				
C	Appendix	13				

Part A

Design

#### **Use Case Models**

- A The Consumer
- **B** The Venue Manager
- C The Agent
- D Consolidated Model

### **Identifying Classes**

#### **Data Dictionary**

Left	Centre	Right	
Text	Text	Text	

### Report

# Part B Implementation

#### Requirements

- **A** Expected Functional
  - Item
- **B** Non Functional
  - Item

# Design Class Diagram

# **Sequence Models**

# **Detailed Design with Pseudo-code**

#### Implementation in Java

#### A Hello World

```
1 /**
2 *The HelloWorld program implements an application that
3 *simply displays "Hello World!" to the standard output.
4 *
5 *@author James Harris
6 *@version 1.0
7 *@since 2017-11-26
8 */
9 public class HelloWorld {
10 public static void main(String[] args) {
11 System.out.println("Hello World!");
12 }
13 }
```

# Part C Appendix

#	Author	Date	Commit Message	Files	++	-
1	James Harris	2017-11-19	Initial commit	3	45	0
2	James Harris	2017-11-19	feat: add assignment brief	1	0	0
3	James Harris	2017-11-19	chore: rename brief	2	0	0
4	Alexandre Costa	2017-11-25	docs: add use case template	1	17	0
5	James Harris	2017-11-26	chore: convert brief to pdf	3	3	2
6	James Harris	2017-11-27	docs: add report skeleton	38	391	0