Islington College



Emerging Programming Platforms and Technologies

CS5004NI

Task B: Technical Report

**Submitted By:** **Submitted To:**

Ankit Chettri (15043741) Mr. Rabin Regmi

Anup Shrestha (15043741)

Prithivi Maharjan (15043741)

Group: L1C1

Date: June 13, 2016

Contents

[1. Individual Tasks 2](#_Toc467778445)

[2. Introduction 3](#_Toc467778446)

[3. Body 4](#_Toc467778447)

[3.1 Process of developing the system 4](#_Toc467778448)

[3.1.1 Describe how NetBeans was used for developing the GUI. 4](#_Toc467778449)

[3.1.2 Describe each method you created in the MenuInfo class. 4](#_Toc467778450)

[3.1.3 Describe how Binary search algorithm was used for the search function. Use a diagram to illustrate the algorithm. 4](#_Toc467778451)

[3.2 Testing 4](#_Toc467778452)

[3.2.1 Test your program to show it can run in NetBeans, and include a screenshot to show running result. 4](#_Toc467778453)

[3.2.2 Evidence needed for: adding item details to table; searching for item in table based on price; searching for number of dishes in a category; and opening a file from menu. 4](#_Toc467778454)

[3.2.3 Evidence on system validation: appropriate dialog boxes should appear when unsuitable values or no value are entered when executing system’s functions. 4](#_Toc467778455)

[4. Conclusion 5](#_Toc467778456)

[5. Reference 6](#_Toc467778457)

# Individual Tasks

# Introduction

# Body

## Process of developing the system

## 3.1.1 Describe how NetBeans was used for developing the GUI.

## 3.1.2 Describe each method you created in the MenuInfo class.

## 3.1.3 Describe how Binary search algorithm was used for the search function. Use a diagram to illustrate the algorithm.

## Testing

## 3.2.1 Test your program to show it can run in NetBeans, and include a screenshot to show running result.

## 3.2.2 Evidence needed for: adding item details to table; searching for item in table based on price; searching for number of dishes in a category; and opening a file from menu.

## 3.2.3 Evidence on system validation: appropriate dialog boxes should appear when unsuitable values or no value are entered when executing system’s functions.

# Conclusion

# Reference