|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification details** | | | |
| **Training Package Code and Title** | ICT - Information and Communications Technology (Version 8.0) | | |
| **Qualification National Code and Title** | ICT50220 Diploma of information Technology (Release 2) | **State code** | BGJ4 |
| **Assessment Title** | Assessment Project Two (Individual Project) | | |
| **Unit National Code & Title** | ICTPRG535 Build advanced user interfaces | | |
| ICTPRG547 Apply advanced programming skills in another language | | |
| ICTICT517 Match ICT needs with the strategic direction of the organisation | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Date Due** | Week Twelve | | **Date Received** | |  | |
| **Student Name** | Kyle Watson (30048165) | | | | | |
| **Student Declaration** | I declare that the evidence submitted is my own work: | | | | | |
| **Assessor Name** |  | | | | | |
| **Assessment Decision** | Satisfactory | | | Not Yet Satisfactory | | |
| **Assessor Signature** |  | | | **Date** | |  |
| **Is student eligible for reassessment (Re-sit)?** | No | Yes | | **Re-assessment Date:** | | Week Twenty |

|  |  |  |  |
| --- | --- | --- | --- |
| **Feedback to student** | | | |
| *Via Blackboard (LMS) – Please check [Grade] section.* | | | |
| **Feedback from student** | | | |
| *Via Blackboard (LMS) – Please use [Comment] section during submission.* | | | |
| **Student signature** | **Kyle Watson** | **Date** |  |

|  |  |
| --- | --- |
| **Assessment Instructions** | |
| **TO THE ASSESSOR** |  |
| Type of Assessment | Individual Project |
| Duration of the assessment | 7 class sessions (Weeks 6-12) |
| Location of assessment | Classroom |
| Conditions | Assessor to ensure that the noise levels, natural interactions and time variances are maintained as it would be in the Software Development industry.  Learners are required to complete the required tasks in class and submit the required documentation electronically via Blackboard |
| Elements and Criteria | As detailed in the assessment plan  You are required to make sure that all students meet the elements, performance criteria and oral communication items as outlined in the provided solution |
| **TO THE STUDENT** |  |
| Purpose of Assessment | You are required to show you can:  ICTPRG5335 Build advanced user interfaces   * Plan and design a UI solution according to organisational requirements, * Apply interactions designs and implement validation requirements against the design plan, * Create and display the UI with graphics according to UI requirements.   ICTPRG547 Apply advanced programming skills in another language   * Code advanced data structures using hashing, sorting and searching algorithms, * Apply third party libraries and communication technologies for data exchange, * Test and evaluate the code to resolve logical and syntactical designs flaws, * Create and document the application according to technical specifications.   ICTICT517 Match ICT needs with the strategic direction of the organisation   * Interpret, analysis and report the strategic organisational plan * Propose and document changes for the implementation of a ICT system * Provide action plan and schedule   The student must demonstrate the ability to complete the tasks outlined in this assessment and is expected to use systematic analytical processes and effect time management to meet the goals/deadlines outlined in the DAP. |

|  |  |
| --- | --- |
| Allowable Materials | Blackboard Topics, SDLC, Weekly readings (PDF), Example programs and Independent Outside of Class Activities |
| Required Resources | Web links and example code can be downloaded from the Blackboard portal.  PC with Notepad++, Visual Studio, GitHub, MSOffice.  Internet Access to GitHub and www.citems.com.au/ |
| Reasonable Adjustment | In some circumstances, adjustments to assessments may be made for you. If you require support for literacy and numeracy issues; support for hearing, sight or mobility issues; change to assessment times/venues; use of special or adaptive technology; considerations relating to age, gender and cultural beliefs; format of assessment materials; or presence of a scribe you need to inform your lecturer. |
| Assessment Submission | All questions and programming activities must be attempted. All written answers must be submitted in this assessment document in the appropriate space.  Use of research tools and peers in formulating answers are acceptable – but work submitted must be your own work.  Final project documentation is to be uploaded to the appropriate area in the Blackboard course created for this unit.  If you are marked as NYS (Not Yet Satisfactory) on your first attempt, you will be provided with another opportunity to re-attempt the assessment. |
| Portfolio Description | A project of web coding tasks and written questions which should be completed in class and finished in the students’ own time on a weekly basis as per the Delivery and Assessment schedule.  Question 1 – Organisational Analysis  Question 2 – Project Specifications  Question 3 – Version Control  Question 4 – Design Approval  Question 5 – Third-Party Library  Question 6 – Server Application  Question 7 – Client Application  Question 8 – Testing  Question 9 – Demonstration, Feedback and Signoff |

# Scenario

You are employed as the Senior Programmer with CITE Managed Services, and you have been assigned the Astronomical Processing Project for an organisation called Malin Space Science Systems (MSSS). This project will require the planning and development of a multi-application system that will connect several clients with a remote server. Ensure your development follows an Agile methodology that is recorded and maintained using your GitHub account. The details and criteria are provided in the following paragraphs.

You should consult with the CITE representative (your Lecturer) if you are unsure about any of the problems or questions in this assessment. Your primary research should focus on the resources on the Blackboard LMS and CITE web site, additional information can be collected from the Internet, ensure all sources are referenced in your submission. You must demonstrate your working applications before uploading to Blackboard, your Lecturer (Assessor) will sign off to ensure all the criteria are satisfied.

## Organisational Objectives

The long-term strategic plan is to replace the existing socket-based system with an Inter-Process Communications (IPC) system using Windows Communications Forms technologies. Senior managers at Malin would like to create a custom third-party library for the new application which can be licenced for use by other organisations. The business plan is to grow the number of locations to include Eastern Europe, Asia and Canada. Therefore, the Astronomical Processing application will be expanded to include additional languages and UI customizations. The new client-server application will utilise the Inter-Process Communications technologies and require a network upgrade to the communications infrastructure to support the application.

## Data Flow Design

The following diagram outlines the current system for the each of the interlocking processes. The console server runs on Machine A and references the standard third-party DLL file. Machines B, C and D represent the three locations in the UK, France and Germany. Each location uses the same application, running an English language GUI which can be changed via a menu option.

Diagram

Description automatically generated

## Application Requirements

Malin Space Science Systems requires a Console Application which runs continuously on the main server and provides calculation services to clients connecting via a private network. The calculation services are provided through a custom third-party DLL with specific mathematical formula. The third-party library must be complied as a DLL and added or referenced in the server implementation. The referenced third-party library must be called AstroMath.DLL and have the following four astronomical functions: Star Velocity, Star Distance, Temperature Conversion (Celsius – Kelvin) and Blackhole Event Horizon.

A single client Windows Application will connect to the server program using Named Pipes from the Inter-Process Communication technologies. The client/server will utilise the Windows Communications Foundation for communications between the Form client and Console server. The client interface will provide the user with input text boxes for each astronomical calculation and read only output text boxes for the returned values. The astronomical output must be in the correct scientific format, while all input must be fully error trapped to prevent erroneous results. This includes validating input to ensure values are within the correct range for each calculation.

Malin Space Science Systems has three major European operations and requires a language option so the teams at each of these locations can change the language during runtime. The client application runs the same version of the application at all locations; this single client version will be distributed and must be customisable for language and UI display. The three languages are; English (UK), French and German. The teams work 24/7 and require a UI customisation so backgrounds, textboxes and buttons can be adjusted for different times during a 24-hour period (ie night mode). Therefore, the user can select/click a menu option on the client Form that will change the language for all controls and labels. The user can also select/click a menu option on the client Form that will change the colour of all the Buttons and text labels. Finally, the user can select/click a menu option on the client Form that will open the Color Dialog and allow the user to select a Form background colour.

## Question 1 Organisational Analysis

Provide a suitable description/explanation for each aspect of the current business system, then list all the proposed objectives. Finally, list some basic recommendation which might assist in the achievement of the organisation’s objectives. Complete the following Organisational Analysis template to answer this question.

|  |  |  |  |
| --- | --- | --- | --- |
| Organisational Analysis | | | |
| Developer Name | Kyle Watson | Date | 26/08/2022 |
| Current Organisational System | | | |
| The current organisational system is socket-based system with interlocking processes dependent on four machines. The first machine is the console server which references the standard third-party DLL file. Three additional machines are employed by the regions of UK, France and Germany which all use the same application and run an English language GUI which can be changed via a menu option. | | | |
| Proposed Organisational Objectives | | | |
| The proposed organisational objectives are:   1. Replace the existing socket-based system with an Inter-Process Communications system (IPC) system using Windows Communications Forms technologies 2. Develop a custom third-party library for the application which may also be licensed for use by other organisations 3. Grow the number of MSSS locations to include Eastern Europe, Asia and Canada 4. Develop support for additional languages and UI customizations in the new Astronomical Processing application to support MSSS’s expansion 5. Upgrade the network for the communications infrastructure to support the new application | | | |
| Recommendations | | | |
| Here are some basic recommendations which might assist MSSS in achieving their current objectives:   1. Ensure that a SWOT (strengths, weaknesses, opportunities and threats) analysis has been conducted against the competition in each of the new locations to ensure that expansion is a business viable move 2. Determine the impact on the business that upgrading the network for the communication's infrastructure will cause and find ways to minimize the disruption to ongoing operations 3. Have each of the additional languages that were integrated into the new Astronomical Processing application checked by a native speaker to ensure that they properly enable readability for non-English users. 4. Assess and develop new policies and procedures that will be required to successfully expand an international operation into new locations, as a short-sighted ‘one size fits all’ mentality may give rise to long-term negative outcomes. | | | |

## Question 2 Project Specification

Provide a suitable description/explanation for each client requirement, UI specification and then insert your proposed UI design with labels that highlight all the major features. Complete the following Project Specification template to answer this question.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Project Specification | | | | |
| Developer Name | Kyle Watson | | Date | 26/08/2022 |
| Application Requirements | | | | |
| Requirements | | Description | | |
| Console Application | | Runs continuously on the main server and provides calculation services to clients connecting via a private network | | |
| Calculation Services | | Must be provided through a custom third-party DLL with specific mathematical formula | | |
| DLL naming convention | | Referenced third-party library must be called AstroMath.DLL | | |
| Library functions | | The third-party library must have the following astronomical functions: star velocity, star distance, temperature conversion (celsius – kelvin) and black-hole event horizon. | | |
| Form client & console server connection | | The single client Windows application must be able to connect to the server program using named pipes from the Inter-Process Communication technologies | | |
| Client/server communication | | Utilization of the Windows Communications Foundation for communications between the Form client and Console server | | |
| Input text boxes | | Text boxes for entering calculation inputs | | |
| Output text boxes (read-only) | | For displaying the returned values from astronomical calculations | | |
| Astronomical output formatting | | Astronomical output must be in the correct scientific format | | |
| Error trapping | | All input must be fully error trapped to prevent erroneous results which includes validating input to ensure values are within the correct range for each calculation | | |
| Client UI Specification | | | | |
| Specification | | Description | | |
| Input text boxes | | Text boxes for entering calculation inputs | | |
| Output text boxes ( read only) | | For displaying the returned values from astronomical calculations | | |
| Astronomical output format | | Astronomical output must be in the correct scientific formatting | | |
| Language control | | The user can select/click a menu option on the client Form that will change the language (French & German) for all controls and labels | | |
| Form background colour control | | The user can select/click a menu option on the client Form that will open the colour dialogue box and allow the user to select a Form background colour. | | |
| Button and text label colour control | | The user can also select/click a menu option on the client Form that will change the colour of all the Buttons and text labels | | |
| UI Design Diagram | | | | |
| How will the client application look and what GUI specifications are required? | | | | |

## Question 3 Version Control

Malin Space Science Systems would like you to use GitHub as the primary source control, setup an appropriate structure in your GitHub account to manage the Astronomical Processing Project development. Add a Kanban project to your repository which reflects the basic Agile development process you intend to pursue. Complete the following GitHub Version Control template to answer this question.

|  |  |  |  |
| --- | --- | --- | --- |
| GitHub Version Control | | | |
| Repository Name: | Astronomical Calculation Application | | |
| URL | https://github.com/Kwatson-1/Astronomical-Calculation-Application | Date | 28/8/2022 |
| Screen Shot(s) |  | | |

## Question 4 Design Approval

Once you have complete questions 1, 2 & 3 arrange for your document to be reviewed by the Lecturer/Assessor for approval, sign off and feedback before completing the development and testing.

* Question 1 Organisational Analysis
* Question 2 Project Specification
* Question 3 Version Control

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Design Approval (Lecturer/Assessor use only) | | | | |
| Approver Name | Title | Signature | Date | Approved? |
| Stewart Godwin | Lecturer |  | 29/08/22 | Yes |
|  |  |  |  |  |
| Lecturer Feedback | | | | |
|  | | | | |

## Question 5 Third-Party Library

Your first programming task is to create the custom third-party library. Create a DLL project file with the following four mathematical formulas and save the file as AstroMath.DLL. Test and debug the code to ensure the formulas work correctly and return the correct values (use a driver program or the built-in Unit Test).

**Diagram

Description automatically generated with medium confidenceStar Velocity:** Create a method to measure the Star velocity using the Doppler shift, it should have two input parameters of type double (Observed Wavelength and Rest Wavelength) and return a double which represents the velocity. The Doppler shift of a star can be measured by using the change in wavelength of that object. The formula is

Change in Wavelength () = Observed Wavelength – Rest Wavelength (o)

Speed of Light (C) = 299792458 metres per second

V = velocity in metres per second

**A picture containing clock

Description automatically generatedStar Distance:** Create a method to measure the star distance using the parallax angle, it should have a single input parameter of type double (Arcseconds angle) and return a double. The parallax angle is measured at two different points and works on nearby stars. The method must return a double which is a value in parsecs. The formula is

Parallax Angle (P) in arcseconds (1 arcs = 1/3600)

Distance (D) in parsecs (1 parsec = 3.0857 x 1016m)

Diagram

Description automatically generated**Temperature in Kelvin:** The Kelvin temperature scale is the primary temperature used in science and is easily converted from Celsius. Create a method that has a single input parameter of type double (temperature in Celsius) and returns a double which is the temperature in degrees kelvin. The formula is

Temperature is Celsius (C) = a value must be greater than -273.

Temperature in Kelvin (K) = a value greater than zero.

**Event Horizon** (Schwarzschild Radius): Create a method that will return the distance from the centre of a blackhole to the event horizon. The method must have a single input parameter of type double (Blackhole Mass) and return a double which is the event horizon in metres. The formula is

Text

Description automatically generatedGravity Constant (G) = 6.674 x 10­­-11 m­­­­3kg-1s-2

Speed of Light (C) = 299792458 metres per second

Mass of the Blockhole (M) = measured in kilograms (the sun is 2 x 1030 kg).

Schwarzschild radius (R) in meters

## Sample Test Data

Star Velocity: Input Observed 500.1nm; Rest 500.0nm. Output 60000 m/s

Star Distance: Input parallax angle 0.547 arcseconds. Output 1.83 parsec

Temp in Kelvin: Input 27 degrees C. Output 300 degrees K

Event Horizon: Input 8.2 x 1036kg. Output 1.2 x 1010 metres

Create a separate console test program with test methods and data to test the basic functionality of the DLL. Save code into final 3rd Party Solution Folder.

## Question 6 Server Application

Develop a console server application (.Net Framework) which references the third-party library using the Windows Communication Foundation. There are three major tasks in this process.

1. Create the ServiceContract file called “IAstroContract.cs” which will require an Interface that references the AstroMath.DLL and four OperationContract (one for each calculation).
2. Create the server file called “AstroServer.cs” which implements the IAstroContract. Add a new instance of the class library method and then create four methods with the suitable input parameters and return types.
3. Create a ServiceHost and NetNamedPipeBinding in the “Program.cs” file to provide connection for the client(s). Ensure to add a Console.ReadLine to pause the program during operation.

Important: Once your code is error free use the build option to compile a release version for testing. Ensure your application is fully functional and has appropriate error trapping/feedback.

Create a separate console client with test data to establish connectivity and test the basic functionality of the server. Include code into final Server Solution Folder.

## Question 7 Client Application

Develop a Windows .Net Framework Form application client so users can send raw data to the server and receive processed information. There are four major tasks in this process;

1. Create the ServiceContract called “IAstroContract.cs” which will need to be identical to the server without a reference to the AstroMath.DLL.
2. Create a form with suitable components for UI,
   1. Series of textboxes for large numeric data,
   2. Series of textbox/listbox/listview for display of processed information from the server,
   3. Button(s) to initiate an event and send/receive data.
3. Menu options to change the language and layout for the three different countries.
4. Menu options to change the form’s theme (colours and visual appearance).

Important: Once your code is error free use the build option to compile a release version for testing. Ensure your application is fully functional and has appropriate error trapping/feedback.

d

## Question 8 Testing

Ensure your code is error free and functions correctly, then test the applications using several different sets of data. During these tests check the returned information is correct and formatted to the appropriate scientific units. Your Test Report must include appropriate evidence that your client/server functions as expected (references to screen captures). Finally, test the Client WinForm to ensure all the user customizations and globalization setting work. Complete the following Test Report template to answer this question.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test Report | | | | | | |
| Developer Name | Kyle Watson | | | **Date** | 06/10/22 | |
| Astronomical Data Test | | | | | | |
| Input Data | | Description | Actual Result | | | Pass / Fail |
| Observed wavelength: 500.1  Rest wavelength: 500 | | Enter observed and rest wavelength values data and press calculate. | Output: 59958.49m/s | | | Pass |
| Arcsecond angle: 0.547 | | Enter arcsecond angle data and press calculate | Output: 1.83 parsec | | | Pass |
| Event horizon: 8.2x10  Exponent: 36 | | Enter event horizon and exponent data and press calculate | Output: 1.22E10 | | | Pass |
| Temp(celcius): 27 | | Enter temperature in celicus and press calculate | Output: 300.15K | | | Pass |
| Temp(celcius): -500 | | Enter data value below the minimum possible temp of -273.15 and press calculate | Error: value must be greater than -273.15 | | | Pass |
| String, whitespace, symbols values | | Testing invalid input in the entry text boxes | Error: input string was not in a correct format | | | Pass |
| Button: Add | | Takes the values from the output text boxes and adds them to the list view. | N/A | | | Pass |
| Button: Delete | | Deletes the selected item from the list view. | N/A | | | Pass |
| User Experience Tests | | | | | | |
| UI Component | Description | | | | | Pass / Fail |
| Language: French | Changes the form controls to French | | | | | Pass |
| Language: English | Changes the form controls to English | | | | | Pass |
| Language: German | Changes the form controls to German | | | | | Pass |
| Choose foreground: red | Changes the foreground controls to red | | | | | Pass |
| Choose background: blue | Changes the background to blue | | | | | Pass |
| Light mode | Sets the foreground and background theme to light mode. | | | | | Pass |
| Dark mode | Sets the foreground and background theme to dark mode. | | | | | Pass |

## Question 9 Demonstration, Feedback and Signoff

Ensure your code is fully commented with your Name, ID, and Date placed above the main code body of each file. Check all the above documentation has been completed and is ready for inspection. Contact your Lecturer (Assessor) and arrange to demonstrate your working applications, use the following Marking Guide and Observation Checklist to ensure you have completed all the assessment criteria.

### Assessor Marking Guide

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Marking Guide and Observation Checklist | | Satisfactory | | Feedback |
| **Questions** | | YES NO | |  |
| Q1 | Organisational Analysis: Current Organisational Status is completed |  |  |  |
|  | Organisational Analysis: Proposed Organisational Status is completed |  |  |  |
|  | Organisational Analysis: Recommendations is completed |  |  |  |
| Q2 | Project Specification: all fields a have been completed |  |  |  |
|  | Client UI Specification: all UI components been identified |  |  |  |
|  | UI Design Diagram: the GUI has details layout and component are identified |  |  |  |
| Q3 | Version Control: All fields of the template are filled in. |  |  |  |
|  | There are screen shots of GitHub showing the Project and Repository. |  |  |  |
|  | Observation of GitHub reflects an Agile methodology. A repository with appropriate files |  |  |  |
| Q4 | Design Approval has been signed off by Lecturer |  |  |  |
|  | Suitable feedback has been provided |  |  |  |
|  | Anomalies have been corrected |  |  |  |
| Q5 | Third Party Library: all four methods have been created |  |  |  |
|  | Third Party Library: the input parameters are correct (data type and naming) |  |  |  |
|  | Third Party Library: the return values are correct (data type and naming) |  |  |  |
| Q6 | Server Application: a console implementation with appropriate support files |  |  |  |
|  | Server Application: a reference to the 3rd Party Library from previous question |  |  |  |
| Q7 | Client Application: user can enter raw data and click event to process |  |  |  |
|  | Client Application: UI components are suitable for input and display |  |  |  |
|  | Client Application: user can select a different language and associated layout |  |  |  |
|  | Client Application: user can select a different theme and appearance |  |  |  |
| Q8 | Testing: All the fields in the Testing Report have been filled in. |  |  |  |
|  | Testing: all four methods have been tested and formatted to the appropriate scientific units. |  |  |  |
|  | Testing: UI experience has full functionality and error reporting |  |  |  |
| Q9 | Demonstration: The IPC functions as required, and all components work correctly. |  |  |  |
| **General Feedback:** | | | | |
|  | **Assessment Decision**  Satisfactory  Not Yet Satisfactory | | | |

**Note:** All documentation must use the supplied templates/forms.

**Submit the zipped solution folder with relevant documents to Blackboard**

End of Assessment Two