

School of Electrical and Information Engineering University of the Witwatersrand, Johannesburg ELEN2020 - Software Development I

Project Brief 2022

Introduction

This is the brief for your Software Development I Project. It consists of several parts. The first part describes in general what you are required to do. The second part presents a detailed specification of how data will be presented to your program and what you will be required to generate as output. Information is also provided about what is to be submitted for marking and how your project will be evaluated. In the third and final part the deliverables that must be submitted before the project hand-in deadline are discussed.

Important information:

- The deadline for the submission of final project deliverables is **07h50** on Monday the **30th** of May **2022**. Late submissions will be penalised as described in the Schools policy on late submissions.
- The project contributes 30% to the final mark of the course.
- Full details about final deliverables and assessment criteria are included in this project brief.
- The project is an individual effort and you are warned that cheating and plagiarism will not be tolerated this applies to both source code and written reports. Any suspected cases of cheating or plagiarism may be referred to the legal office of the University for further investigation.
- Warning! Although you may make extensive use of the Internet in the background and research component of the project, be sure to only make use of respected online references in the final report.
- At the end of the project, you will be required to provide a comprehensive timesheet which includes a complete breakdown of both the original estimated time as well as the actual time spent. It is therefore critical to establish a disciplined approach right from the start of the project (hint: make use of an engineering notebook as well as a tool such as a spreadsheet for logging time).

Part 1: Background

Gomoku, also known as Gobang and Five-in-a-row is a two-player board game played traditionally on a 15 x 15 board. Players take alternating turns to place black or white pieces in empty blocks on the grid. A player wins the game by placing 5 of their pieces in an unbroken line, horizontally, vertically or diagonally.

In this project you are required to:

- 1. Implement the Gomoku game for a board size of $n \times n$ where $6 \le n \le 15$.
- 2. Implement two different algorithms that will play Gomoku against each other.

This project will expose you to many key aspects of engineering and software development. The following are two of the most important aspects:

- The (software) engineering lifecycle: problem identification, requirements analysis, design, implementation, testing and verification, documentation and maintenance.
- Project planning and time management.

Take time to research and find out more about the above.

1.1 Project and Time Management

Project and time management are essential skills that must be consistently developed and refined, especially in software development. As the saying goes time costs money - failure to accurately predict in advance the time spent on a project can be very costly. There are many examples of large software project disasters where deadlines were not met.

It is therefore essential that you develop good habits as early as possible, for example, always make use of an engineers notebook and maintain a comprehensive spreadsheet that contains a breakdown of the time you spend on various activities within a project. Get into the habit of estimating the amount of time you think a task will take and then retrospectively comparing the prediction against the actual time spent. Critically analyse these times, even if the actual time was exactly what you predicted it to be. With practice and experience you will develop an important skill.

As a starting point, you may wish to use the following broad software development activities and the proposed time breakdown as a percentage of the total time:

Activity	Time Breakdown
Background (problem understanding, requirements)	15%
Analysis & Design	20%
Implementation (coding)	20%
Testing	20%
Documentation	25%

Another important piece of information you must consider is that each second year student taking Software Development I is expected to spend 12.5 hours every week on the course (including lectures, laboratories and tutorials).

Given the above information, as well as the deadline for the submission of project deliverables, you should be able to formulate a suitable time plan for your project. You may use the breakdown introduced in the previous section, or propose your own. For each major activity, list the time that will be spent on the activity as a percentage of the total time, as well as the actual number of hours. You must also provide the total number of hours you plan to spend on the project.

Part 2: Data and Specifications

You are required to develop a computer program in C++ that reads in a board size from a file, implements the game of Gomoku for the given size, implements two different algorithms that will compete against each other and record the games in an output file.

Some rules about Gomoku:

- Algorithm 1 will take alternating turns with algorithm 2 at placing their markers in the grid.
- A marker cannot overwrite an already filled position in the grid.

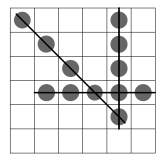


Figure 1: An example of winning patterns for a 6x6 board.

• The game ends as soon as one algorithm has 5 markers in an unbroken line horizontally, diagonally or vertically. An example of these winning patterns can be seen in figure 1.

You MUST ensure that you follow ALL of the instructions, and meet all the specifications and requirements, provided in this document. Failure to do so will result in certain assessment outcomes being rated *Poor* or *Unacceptable*.

NOTE: To get a more elaborate explanation on how the game is played, please watch the video in this link: https://www.youtube.com/watch?v=nenFRLFY7yc&ab_channel=RicoMacapinlac.

2.1 Code Requirements

The requirements of the project are as follow:

- No global variables may be used this will result in failing the project
- Use of at least one class.
- Use of a function.
- Reading in and writing to files.

2.2 Input format

The input file named input.txt will contain a list of board sizes that should be used to test the two algorithms against each other. The input file will have the following format

6 7

Note that the input file may have any number of board sizes. You can assume that this file will contain board sizes in the range of 6 to 15. Tip: test your implementation of the game and algorithms with an input of 6 first as a 6x6 board is easier to debug than a 15x15 board.

2.3 Output format

Your program must produce one output file. The file must be named gomokuResults.txt. This file must contain the size of the board for the current game, each position filled followed by the algorithm in order of placement, and the winner. The history for each board size listed in the input file must be appended to this file with one empty line inbetween different games. Once all games have been played a summary should be given of the number of wins for each algorithm.

Note that coordinates on the board are labelled using the value of the row (r) and column (c) where the top left position is r0c0 and bottom right is r5c5 for a board of size 6. An example of qomokuResults.txt is given in Listing 1:

Listing 1: An example of the format for gomokuResults.txt.

```
size=6
r0c0 alg1
r2c2 alg2
r2c0 alg1
r3c4 alg2
r1c0 alg1
r4c4 alg2
r3c0 alg1
r3c3 alg2
r4c0 alg1
win=alg1
size=7
r0c1 alg1
r6c6 alg2
r3c1 alg1
r5c5 alg2
r0c0 alg1
r4c4 alg2
r6c0 alg1
r3c3 alg2
r4c0 alg1
r2c2 alg2
win=alg2
wins alg1=1
wins alg2=1
```

Note you must use the exact format above - it is case sensitive, spacing sensitive and the names alg1 and alg2 must be used. In your report you can elaborate on what each algorithm is. There should be no console output produced in your final submission.

Part 3: Deliverables and Submission

You are required to submit the following deliverables before the submission deadline:

- Electronic submission of project source code (.cpp and .h files)
- Submit a zipped source code with the file types mentioned above and name the zip file using the format
 - <FirstnameLastname_Studentnumber.zip>.
- Electronic submission of PDF version of project report (On separate submission page on Ulwazi)

Links will be provided on Ulwazi for submission of your source code and PDF report online. If you have made use of any external software libraries or have used multiple source code files, be sure to include these in your online submission.

NOTE: failure to submit either of the above deliverables before the deadline will result in the overall project result being subject to a penalty as described in the Schools policy on late submissions (refer to the "**Red Book**"). Any exceptions must be discussed by the student with the Head of the School of Electrical & Information Engineering.

3.1 C++ source code

Your source code will be assessed by looking for evidence supporting the successful engineering execution of the project. This means that coding style, use of comments, clarity of code, ability to compile, run and generate correct output and adherence to specifications and requirements are

important factors.

The first line of your C++ source code must be a single line comment with the format (replace with your own student number):

```
// <StudentNumber>
```

As with any formal assessment in the University you are not required to include your name with your submission, however, it is highly recommended that you do so. You should also include any other useful information as comments at the top of your source code submission. Failure to include your student number will result in the "Background & Problem Understanding" assessment outcome being rated as *Poor* or *Unacceptable*.

Note that the input data file your program makes use of must be named input.txt.

Your code will be marked on a machine running Windows with g++ version 8.1.0. Ensure your code includes any necessary headers correctly. You can check this by compiling your code via the command line (on Windows, Ubuntu or Mac OS). Open the command prompt window from within your source code directory (or navigate there) and type g++ followed by a list of all source code files you have created. For example you may have:

```
g++ main.cpp class.h -o run
```

where you replace main.cpp class.h with the names of your source code files. You should not see any errors. You can then run your code from the command prompt by typing

```
./ run
```

When writing source code, make sure to continue practising good programming techniques as discussed during the course. In particular, be sure to: pay attention to variable naming, comment your code, be consistent with indentation, avoid global variables (at all costs), avoid placing too much code in main(), include thorough error checking and validation, and make use of well thought out modules and/or classes to solve the problem effectively.

Remember that careful planning and time management is critical to a successful project - at all stages you should be keeping ongoing notes about your activities and time spent for your time management record.

3.2 Documentation requirements

An important deliverable of the course project is a written report which provides tangible evidence that you have engineered a successful solution to the problem you were given. The body of this report along with your source code needs to provide evidence towards each of the following outcomes:

- Background and problem understanding
- Quality of engineering output
- Critical analysis and evaluation

Note, however, that this does not mean that your report should have the above items as section headings! The body of your report, excluding title page and appendices, must be no longer than five pages. Note that appendices must be self-standing documents.

The report must be submitted as a single electronic Portable Document Format (PDF) document. Visit www.pdfforge.org for an Open Source utility that will enable you to easily generate PDF documents. Microsoft Word also has a built in export to PDF function that can be used when

saving your document.

The completed documentation must be concise and of a high standard, in accordance with accepted guidelines for report writing and presentation delivering that apply within the School of Electrical and Information Engineering (refer to the "Blue Book").

Your report that is submitted for assessment must meet the following specific requirements:

- It must be submitted electronically as a single PDF document via the Wits Ulwazi system. You are not required to submit a printed copy. Submit your report to the project report submission link.
- The report must consist of the following sections:
 - A title page, showing the name of the University and School, the course name (Software Development I), your name and student number, the branch of Engineering you are registered in, the Title: for example A simple strategy for Gomoku, and the date.
 - A short abstract (50 words approximately)
 - Section 1: Introduction (see blue book)
 - Section 2: Design

This section details the planning of your solution. Ideally, this section would have been completed before a line of code was written. Detail any assumptions made prior to implementation and motivate them. Provide an overview of the major modules involved in your solution and provide a detailed flow chart which illustrates the operation of your program (2 pages or less). The flow chart must illustrate file handling and all algorithms. The focus of this section should be descriptive rather than technical. Note that the objective of this section is for someone to be able to follow what the program does and why it does it (the how is taken care of by the source code). Also use this section to describe what motivated your board design.

- Section 3: Results

Each student is required to test their program using data which can be downloaded from the website. You must run your program multiple times using different data sets. Using the output files created, as well as other tools (such as a spreadsheet), you should generate various tables and graphs that can be presented in your report. These results can be used to motivate which algorithm performs better (1 page or less).

- Section 4: Discussion Critically analyse and discuss your approach, solution and findings. For example, what conclusions can be made about the two algorithms? What improvements can be made to your approach or solution?
- Section 5: Conclusions
 As per the "Blue Book".
- Section 6: References
- Appendix A: Project Time Management
 Predicted versus actual with a brief critical discussion (maximum 2 pages).
- The body of your report (from the Introduction to the end of the References) may not exceed 5 pages additional pages will not be considered.
- You may include your flowchart as an appendix.

Final notes

- There is no provision for user input to your program, it must act on and produce files as specified in Part 2 and 3 without any human interaction!
- If you include multiple files in your submission please ensure you include a README file (find out what this is).
- Students aiming for good results will want to satisfy all the requirements mentioned in the previous sections, as well as tackling additional issues.
- Do not include any input or output files in your submission!

Note: Your output files must be named as specified in Part 3. Pay attention to issues related to case-sensitivity. Your report must be submitted as a single PDF document.

Your source code must be submitted as separate files.

Important: Check and double-check that your project submission is successful on the online system.