

Project CSI2372A – Fall 2025

University of Ottawa

/25

Due ONLINE on Wednesday, Novembre 26, 2025 at midnight.
(In groups of no more than two and only one submission by group is required)

Note: Some parts of the project are not yet covered in class, you start with what you know how to do and complete as you progress through the course. In the meantime, you can also take a look at the C++ standard library online if you wish.

Also, to help you with your project and your questions, **the lab sessions will continue until the end of the semester.**

Project: A Memory Game

In this project, you are asked to implement a memory card game called Memoarr! as a console game. Various reviews and discussion of the games can be found on sites such as “The Opinionated Gamer” or “Board Game Geek”.

The following specification is for the base game but you will also have to program two advanced variants of the game. In general, there are 25 memory cards that will show a combination of an animal and a background colour. There are five different animals: **crab**, **penguin**, **octopus**, **turtle** and **walrus** and five different background colours: **red**, **green**, **purple**, **blue** and **yellow** for a total combination of 25 cards. The game can be played with 2-4 players.

In the physical game, the cards are placed face down in a 5 times 5 square but the center position remains free for the volcano and treasure cards. (Note that means one of the regular animal card is not in the game). In our adaption, we don’t use volcano or treasure cards but simply leave the center position empty. The players take turns to uncover a card where the uncovered card has to match the previously uncovered card’s animal or background colour. The uncovered cards remain on the table face up. If the player uncovers a card that doesn’t match the previously uncovered card, the player is out of the current round. A round of play ends with only one player remaining who then wins the current round and receives 1-4 rubies randomly. If there are no more cards to turn over then the players still in the game continue to take their turns but lose until only one player is left who wins the round. After the current round the cards remain in place but are turned face down again. After **seven rounds**, the game ends and the player with the most rubies wins. In the physical game there are 3 cards with one ruby, 2 cards with 2 rubies, and 1 card with 3 rubies as well as 1 with 4 rubies.

Numbre of cards with 1 rubis	3
Numbre of cards with 2 rubis	2
Numbre of cards with 3 rubis	1
Numbre of cards with 4 rubis	1

Base Game

In the base game, the rules as described above are used and we will display the card with a 3 x 3 array of characters and with a space of one character and row between cards hence the overall board is 19 rows by 19 characters. The animals and the background colour will be identified by their first letter in capital and small caps receptively. For example, the following symbolizes a **W**alrus card with **y**ellow background:

```
YYY
yWy
YYY
```

Cards that are not yet uncovered will be marked by all small caps z. An example of the game board with four cards uncovered is shown below. The position of the cards is marked with a letter for the row and a number for the column.

The current round may have progressed A1 D1 B4 D3.

```

A      yyy zzz zzz zzz zzz
      yWy zzz zzz zzz zzz
      yyy zzz zzz zzz zzz

      zzz zzz zzz bbb zzz
B      zzz zzz zzz bPb zzz
      zzz zzz zzz bbb zzz

      zzz zzz      zzz zzz
C      zzz zzz      zzz zzz
      zzz zzz      zzz zzz

      yyy zzz bbb zzz zzz
D      yPy zzz bTb zzz zzz
      yyy zzz bbb zzz zzz

      zzz zzz zzz zzz zzz
E      zzz zzz zzz zzz zzz
      zzz zzz zzz zzz zzz

      1      2      3      4      5
```

There can be 2-4 players. The game starts by each player looking secretly at the three cards directly in front of them. The ruby score of each player will only be revealed at the end of the game.

Expert Display Mode

In this version, the rules are the same as in the base mode but the board with the array of cards is removed. Instead, only the face up cards are shown in a row along with the position they came from. Example:

```
yyy yyy bbb bbb
yWy yPy bPb bTb
yyy yyy bbb bbb
A1  D1  B4  D3
```

Expert Rules Mode

In this version, the cards or rather have some added meaning:

- When an **octopus** card is turned over, the card is exchanging position with an adjacent card in the same row or the same column (4-neighbourhood). The adjacent card may be face up or down and will remain unchanged.
- If a player turns over a **penguin**, then this player is allowed to turn a face-up card face-down. If the penguin is the first card turned up, no special action will take place.
- The **walrus** enables a player to block a face down card for the next player and hence the next player must choose another location.
- The player who turns over a **crab** card must immediately turn over another card. If that card does not fit, the player loses the current round.
- Finally, with the **turtle** the next player in the current round is skipped, i.e., the next player will not turn over a card and will not lose in the next step.

Your game implementation must allow for the combination of the expert modes.

C++ program description

Each component of the base game is represented by its corresponding class:

```
Player, Card, Rubis, DeckFactory<C>, CardDeck, RubisDeck, Board,
Game, Rules.
```

Implementation

The implementation for the base game is specified below at the level of the public interface of the classes. You may add public constructors and destructors unless prohibited as well as getters/setters. You may add any private or protected method that you wish.

You need to decide on class variables and the private and protected interface of the classes. Your mark will depend on a reasonable design and documentation in the code. Use *const* as much as possible, you can make any function or operator *const* as you see fit, even if it is not indicated in the prototype below.

You will need to design the expert modes. Your implementation will be marked on the maintainability and extensibility of your code. As such, you will have to avoid code duplication, case statements and branching as much as possible and use instead generic (e.g., templates and automatic type derivation), object-oriented design patterns (e.g., class hierarchies) and the standard template library.

The marks associated with each part of your implementation are noted in () below.

Player (2 MARKS)

Design a class `Player` which combines all information for a player including name, side of the board (top, bottom, left or right) and has the current count of rubies. The class should have the following public methods:

- ***string* getName() const** ; returns the name of the player.
- ***void* setActive(*bool*)** ; set the status of the player as active or inactive.
- ***bool* isActive()** ; returns true if the player is active.
- ***int* getNRubies() const** ; returns the number of rubies won by this player.
- ***void* addRubis(const Rubis&)** ; increases the player's ruby count with a given number of rubies.
- ***void* setDisplayMode(*bool* endOfGame)** ;
- ***Side* Player::getSide() and *void* Player::setSide(*Side*)** where `Side` is a class enumeration of { top, bottom, left, right}

A player must be printable with the insertion operator `cout << player`. An example print out with `endOfGame` false could look as follows:

```
Joe Remember Doe: left (active)
```

Once `endOfGame` is true:

```
Joe Remember Doe: 3 rubies
```

Card (1.5 MARKS)

Design a class `Card` which can take a face of one of the five possible animals and one of the five background colours. A card must also be “printable” as one `string` per row with the method:

```
Card c(Penguin, Red); // This constructor will be private
for (int row = 0; row < c.getNRows(); ++row ) {
    std::string rowString = c(row);
    std::cout << rowString << std::endl;
}
```

Note that `Penguin` and `Red` are enumeration values of type `FaceAnimal` and `FaceBackground`.

An object of type `Card` needs a private constructor but will give `CardDeck` (see below) **friend** access. The public interface of `Card` is to include conversion operators to type `FaceAnimal` and `FaceBackground`.

Rubis (1 MARKS)

Design a class `Rubis` which can take one of four possible values from 1 to 4 rubies. A `Rubis` must also be printable with the insertion operator `cout << rubis`.

An object of type `Rubis` needs a private constructor but will give `RubisDeck` (see below) **friend** access. The public interface of `Rubis` is to include conversion operators to type `int` returning the number of rubies.

DeckFactory<C> (2 MARKS)

Design a class `DeckFactory<C>` as an abstract factory class that will be used to create a set of cards or a set of rubis. The type parameter `<C>` is intended to be one of `{Card|Rubis}`. The class will need the following methods:

- ***void** shuffle();* shuffles the cards in the deck. You must use the function `std::random_shuffle` from the standard template library.
- ***C*** getNext();* returns the next card or rubis by pointer. Will return `nullptr` if no more cards or rubis are available.
- ***bool** isEmpty() const ;* returns true if the deck is empty.

CardDeck<C> (2 MARKS)

Design a class `CardDeck` derived from `DeckFactory<Card>`.

- **static CardDeck& make_CardDeck()** is the only public method for `CardDeck`. The method has to always return the same `CardDeck` during the execution of the program.

An object of type `CardDeck` has NO public constructor.

RubisDeck<C> (2 MARKS)

Design a class `RubisDeck` derived from `DeckFactory<Rubis>` with the corresponding properties to `CardDeck`.

Board (2 MARKS)

Design a class `Board` which holds an array of strings corresponding to the screen display of the game. The class will need the following methods:

- ***bool isFaceUp(const Letter&, const Number&) const*** ; returns true if the card at a given position is face up. Letter and Number are enumerations. Throws an exception of type `OutOfRangeException` if an invalid Letter and Number combination was given.
- ***bool turnFaceUp(const Letter&, const Number&)*** ; *changes* the state of the specified card and returns false if card was up already. Throws an exception of type `OutOfRangeException` if an invalid Letter and Number combination was given.
- ***bool turnFaceDown(const Letter&, const Number&)*** ; changes the state of the specified card and returns false if card was down already. Throws an exception of type `OutOfRangeException` if an invalid Letter and Number combination was given.
- ***Card* getCard(const Letter&, const Number&)*** ; returns a pointer to the card at a given location. Throws an exception of type `OutOfRangeException` if an invalid Letter and Number combination was given.
- ***void setCard(const Letter&, const Number&, Card*)*** ; updates the pointer to card at a given location. Throws an exception of type `OutOfRangeException` if an invalid Letter and Number combination was given.
- ***void allFacesDown ()*** ; changes the state to all cards to be face down.

A `board` must be printable with the insertion operator `cout << board`. The constructor for `board` should throw an Exception of type `NoMoreCards` if there are no more cards available to construct a `board`.

Game (2.5 MARKS)

Design a class `Game` that encapsulates the current state of the game and it will have a class variable of type `Board`. It is responsible to print the current state of the game. The class will need the following methods:

- ***int getRound()*** ; returns a number between 0 and 6 corresponding to the current round of the game
- ***void addPlayer(const Player&)*** ; which adds a `Player` to this game.
- ***Player& getPlayer(Side)*** ;
- ***const Card* getPreviousCard()*** ;
- ***const Card* getCurrentCard()*** ;
- ***void setCurrentCard(const Card*)*** ;
- ***Card* getCard(const Letter&, const Number&)*** ; which calls the corresponding method in `Board`.
- ***void setCard(const Letter&, const Number&, Card*)*** ; which calls the corresponding method in `Board`.

A `game` must be printable with the insertion operator `cout << game`. It should display the `board` and all `players`.

Rules (2 MARKS)

Design a class `Rules` which has the main purpose to check if a selection of a player is valid.

The class will need the following methods:

- **bool** `isValid(const Game&)` ; returns true if previous and current card match; false otherwise.
- **bool** `gameOver(const Game&)`; returns true if the number of rounds has reached 7.
- **bool** `roundOver(const Game&)` ; returns true if there is only one active Player left.
- **const Player&** `Rules::getNextPlayer(const Game&)` ;

Pseudo Code (3 MARKS for *main* loop)

The pseudo-code of the *main* loop (game loop) is as follows:

Ask player to choose game version, number of players and names of players.

Create the corresponding players, rules, cards and board for the game.

Display game (will show board and all players)

while `Rules.gameOver` is false

 update status of cards in board as face down

 update status of all players in game as active

 for each player

 Temporarily reveal 3 cards directly in front of the player

 while `Rules.roundOver` is false

 # next active player takes a turn

 get selection of card to turn face up from active player

 update board in game

 if `Rules.isValid(card)` is false

 # player is no longer part of the current round

 current player becomes inactive

 display game

 Remaining active player receives rubies

print players with their number of rubies sorted from least to most rubies

Print overall winner

The remaining marks are for the expert modes.

- Expert Display (2 MARKS)
- and Expert Rules (3 MARKS) .

**Submit your work ONLINE (one zip file only) before Wednesday,
Novembre 26, 2025 at midnight**

Instructions

- Create a directory that you will name *Project_GroupNum*, where you will replace Num with your group number.
 - ✓ Put all files (Player.cpp, Player.h, ... etc) in your compressed directory *Project_GroupNum.zip* for submission in the Brightspace Virtual Campus.
- Don't forget to add comments in each program to explain the purpose of the program, the functionality of each method/function and the type of its parameters as well as the result.
- In the *Project_GroupNum* directory, create a text file named README.txt, which should contain **the names of the two students**, as well as a brief description of the content:

Student Name:

Student Number:

Course Code: CSI2372A

Academic Fraud:

This section of the assignment aims to raise students' awareness of the problem of academic fraud (plagiarism). Consult the following links and read both documents carefully:

<https://www.uottawa.ca/current-students/academic-regulations-explained/academic-integrity>

University regulations will apply to all cases of plagiarism. By submitting this assignment:

1. You confirm that you have read the above documents;
2. You understand the consequences of academic fraud.