

# CS Dungeon

## Overview



Your task in assignment 2 is to create a dungeon crawler game, where you will get to design a map of connected dungeons filled with monsters, items, and a final boss at the end to defeat! You will get to play as either a Fighter or a Wizard, using your special skills and stats to defeat these monsters and beat the game!

The game consists of a setup phase, where you add dungeons and items, and a gameplay phase, where you as the player will get to move between dungeons, fight monsters and collect items that can make you even stronger!

You can read about the history of dungeon crawler games [here](#).

## Assignment Structure

This assignment will test your ability to create, use, manipulate and solve problems using linked lists. To do this, you will be implementing a dungeon crawler game, where the dungeons are represented as a linked list, stored within a map. Each dungeon contains a list of items. The map also contains a player struct, which also contains a list of items.

We have defined some structs in the provided code to get you started. You may add fields to any of the structs if you wish.

### NOTE:

There are 5 structs used in this assignment. You do not need to know everything from the beginning, each stage of the assignment will walk you through what you need to know. The easiest way to understand these structs is to get stuck into **Stage 1.1** where you get to create some!

### – Structs

#### struct map

- Purpose: To store all the information about the dungeon map. It contains the list of dungeons within the map, the player, and the number of points required to win the game. The `entrance` field is a pointer to the first dungeon in the list of dungeons.
- Defined in `cs_dungeon.h`.

#### struct dungeon

- Purpose: To store all the information about a single dungeon. This will form a linked list of dungeons by pointing to the next one (or `NULL`).
- Defined in `cs_dungeon.c`.

#### struct item

- Purpose: To store all the information about a single item. This will form a linked list of items by pointing to the next one (or `NULL`). Items can be stored in a dungeon and in the player's inventory.

- Defined in `cs_dungeon.c` .

`struct player`

- Purpose: To store all the information about the player.
- Defined in `cs_dungeon.c` .

`struct boss`

- Purpose: To store all the information about the final boss.
- Defined in `cs_dungeon.c` .

The following enum definitions are also provided for you. You can create your own enums if you would like, but you should not modify the provided enums.

## – Enums

`enum monster_type`

- Purpose: To represent the different types of monsters that can be encountered in the dungeons.
- Defined in `cs_dungeon.h` .

`enum item_type`

- Purpose: To represent the different types of items that can be found in the dungeons.
- Defined in `cs_dungeon.h` .

### HINT:

Remember to initialise every field inside the structs when creating them (not just the fields you are using at that moment).

# Getting Started

There are a few steps to getting started with CS Dungeon.

1. Create a new folder for your assignment work and move into it. You can follow the commands below to link and copy the files.

```
$ mkdir ass2
$ cd ass2
```

2. There are 3 files in this assignment. Run the following command below to download all 3, which will link the header file and the main file. This means that if we make any changes to `cs_dungeon.h` or `main.c` , you will not have to download the latest version as yours will already be linked.

```
$ 1091 fetch-activity cs_dungeon
```

3. Run `1091 autotest cs_dungeon` to make sure you have correctly downloaded the file.

```
$ 1091 autotest cs_dungeon
```

### WARNING:

When running the autotest on the starter code (with no modifications), it is expected to see failed tests.

4. Read through the rest of the introductory specification and **Stage 1**.

# Starter Code

This assignment utilises a multi-file system. There are three files we use in CS Dungeon:

- **Main File ( `main.c` ):** This file handles **all input scanning and error handling** for you. It also tests your code in `cs_dungeon.c` and contains the `main` function. You don't need to modify or fully understand this file, but if you're curious about how this assignment works, feel free to take a look. **You cannot change `main.c` .**
- **Header File ( `cs_dungeon.h` ):** contains defined constants that you can use and function prototypes. It also contains header comments that explain what functions should do and their inputs and outputs. *If you are confused about what a function should do, read the header file and the corresponding specification.* **You cannot change `cs_dungeon.h` .**
- **Implementation File ( `cs_dungeon.c` ):** contains stubs of functions for you to implement. This file does not contain a `main` function, so you will need to compile it alongside `main.c` . *This is the only file you may change. You do not need to use `scanf` or `fgets` anywhere.*

**NOTE:**

**Function Stub:** A temporary substitute for yet-to-be implemented code. It is a placeholder function that shows what the function will look like, but does nothing currently.

The implementation file `cs_dungeon.c` contains some provided functions to help simplify some stages of this assignment. These functions have been fully implemented for you and should not need to be modified to complete this assignment.

These provided functions will be explained in the relevant stages of this assignment. **Please read the function comments and the specification as we will suggest certain provided functions for you to use.**

**WARNING:**

Do not change the return type or parameter amount and type of the provided function stubs. `main.c` depends on these types and your code may not pass the autotests otherwise, as when testing we will compile your submitted `cs_dungeon.c` with the supplied `main.c` .

**NOTE:**

If you wish to create your own helper functions, you can put the function prototypes at the top of `cs_dungeon.c` and implement it later in the file. You should place your function comment just above the function definition.

## How to Compile CS Dungeon

### – Compiling CS Dungeon

To compile you should compile `cs_dungeon.c` alongside `main.c` . This will allow you to run the program yourself and test the functions you have written in `cs_dungeon.c` . Autotests have been written to compile your `cs_dungeon.c` with the provided `main.c` .

To compile your code, use the following command:

```
$ gcc cs_dungeon.c main.c -o cs_dungeon
```

Once your code is compiled, you can run it with the following command:

```
$ ./cs_dungeon
```

To autotest your code, use the following command:

```
$ 1091 autotest cs_dungeon
```

## Reference Implementation

To help you understand the expected behaviour of CS Dungeon, we have provided a reference implementation. If you have any questions about the behaviour of your assignment, you can check and compare yours to the reference implementation.

To run the reference implementation, use the following command:

```
$ 1091 cs_dungeon
```

– Example Usage

Once you have followed the setup prompts, you might want to start by running the `?` command, whether you are in the setup phase or the gameplay phase.

When in the setup phase, the `?` command will display what you can add to the map:

```
$ 1091 cs_dungeon
Welcome to the 1091 Dungeon!
This is a game where you get to create your own dungeon map, battle monsters and collect items!
Please enter the name of your map: Faerun
Please enter the amount of points required to win: 25
Please enter the player's name: Minsc
Player Class Options:
    Fighter
    Wizard
Please enter player's chosen class type: Fighter

-----Setup Phase-----

Enter Command: ?
=====
=====[ 1091 Dungeon ]=====
=====[ Setup: Usage Info ]=====
?
    Show setup usage info
q
    Exit setup stage
a [dungeon name] [monster type] [num_monsters]
    Append a dungeon to the end of the map's list of dungeons
p
    Prints the map's list of dungeons
s
    Shows the player's current stats
i [position] [dungeon name] [monster type] [num_monsters]
    Inserts a dungeon to the specified position in the map
t [dungeon position] [item type] [points]
    Inserts an item into the specified dungeon's list of items
=====

Enter Command: Ctrl-D
Thanks for playing!
```

When in the gameplay phase, the `?` command will show you what actions the player can take:

```
$ 1091 cs_dungeon
Welcome to the 1091 Dungeon!
This is a game where you get to create your own dungeon map, battle monsters and collect items!
Please enter the name of your map: Faerun
Please enter the amount of points required to win: 25
Please enter the player's name: Minsc
Player Class Options:
    Fighter
    Wizard
Please enter player's chosen class type: Fighter

-----Setup Phase-----

Enter Command: a beach 1 1
beach has been added as a dungeon to the map!

Enter Command: q
Please enter the required item to defeat the final boss: 1
The final boss has been added to faerun!
Map of faerun!
|^|^|^|^|^|   |^|^|^|^|^|

1. beach
Boss: Present
Monster: Slime
Minsc is here

|^|^|^|^|^|   |^|^|^|^|^|

-----Gameplay Phase-----

Enter Command:?
=====
=====
?
    Show gameplay usage info
q
    Exit gameplay
p
    Prints the map's list of dungeons
s
    Shows the player's current stats
d
    Prints the current dungeon's details
>
    Move to the next dungeon in the map
<
    Move to the previous dungeon in the map
!
    Physically attack monsters in current dungeon
#
    Magically attack monsters in current dungeon
P
    Activate the player's class power
c [item number]
    Collect the specified item from current dungeon
u [item number]
    Use the specified item from the player's inventory
T
    Teleport to the furthest dungeon
b
    Fight the boss in the current dungeon
=====

Enter Command: Ctrl-D
Thanks for playing!
```

The easiest way to understand how this assignment works is to play a game yourself! Below is example input you can try by using the reference solution.

– Example Game

```
Faerun
25
Minsc
Fighter
a cavern 1 3
a castle 2 2
a graveyard 3 3
t 1 0 5
t 1 0 3
t 2 1 5
t 2 3 5
t 2 3 5
q
1
```

# Allowed C Features

In this assignment, there are no restrictions on C Features, except for those in the [Style Guide](#). If you choose to disregard this advice, you must still follow the [Style Guide](#).

You also may be unable to get help from course staff if you use features not taught in DPST1091/CPTG1391. Features that the [Style Guide](#) identifies as illegal will result in a penalty during marking. You can find the style marking rubric above. **Please note that this assignment must be completed using only Linked Lists . Do not use arrays in this assignment. If you use arrays instead of linked lists you will receive a 0 for performance in this assignment.**

# Banned C Features

In this assignment, **you cannot use arrays for the list of dungeons nor the lists of items** and cannot use the features explicitly banned in the [Style Guide](#). If you use arrays in this assignment for the linked list of dungeons or the linked lists of items you will receive a **0** for performance in this assignment.

# FAQ

– FAQ

**Q: Can I edit the given starter code functions/structs/enums?**

You can only edit `cs_dungeon.c` .You **cannot** edit anything in `main.c` or `cs_dungeon.h` .

You **cannot** edit any of the parameters or names for the provided functions.

**Q: Can I use X other C feature**

A: For everything not taught in the course, check the style guide. If it says "Avoid", then we may take style marks off if its not used correctly. If it says "Don't Use" then we will take style marks off (see the style marking rubric).

# Game Structure

This game consists of a setup phase and a gameplay phase.

You will be implementing both the setup phase and gameplay phase throughout this assignment, adding more features to both as you progress. By the end of **\*\*stage 1.4\*\*\*\***you will have implemented parts of both setup and gameplay enough to play a very basic game.

The game is ended either by the user entering `Ctrl-D` , the win condition being met, or the player running out of health points. The program can also be ended in the setup phase with `Ctrl-D` or `q` .

# Your Tasks

This assignment consists of four stages. Each stage builds on the work of the previous stage, and each stage has a higher complexity than its predecessor. You should complete the stages in order.

**NOTE:**

You can assume that your program will **NEVER** be given:

- A non-existent command.
- Command arguments that are not of the right type.
- An incorrect number of arguments for the specific command.

Additionally, commands will always start with a `char` . **All scanning and most printing will be handled for you in `main.c` , so you should not need to worry about the above.**

[Stage 1 ●○○](#)

[Stage 2 ●○○](#)

[Stage 3 ●●○](#)

[Stage 4 ●●●](#)

[Extension](#)

[Tools](#)

## Stage 4

This stage is for students who want to challenge themselves, and solve more complicated linked lists and programming problems, such as:

- Teleportation between dungeons
- Defeating the final boss

**NOTE:**

Tutors can give you a theoretical explanation to understand this stage. They will not be able to give specific advice on what code is needed nor will they be able to help with specific bugs you encounter.

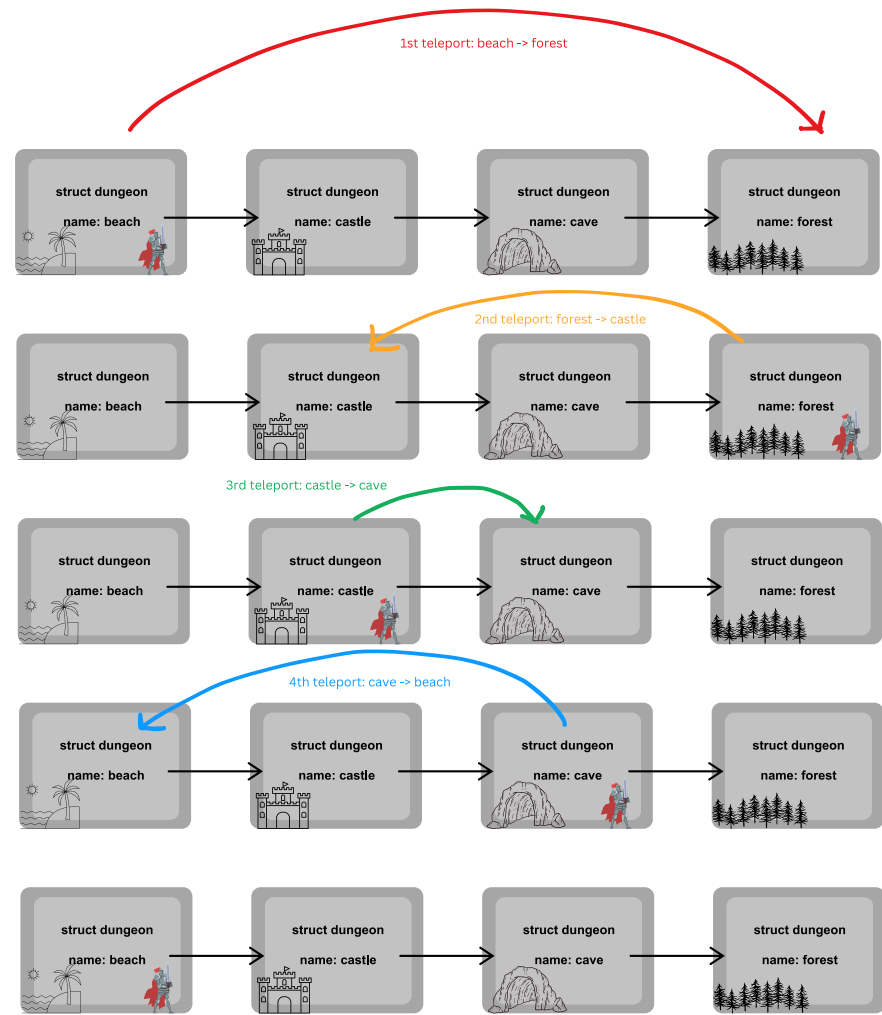
## Stage 4.1 - Teleportation Between Dungeons

In **Stage 4.1**, we'd like to be able to teleport the player between dungeons.

Enter Command: `T`

All dungeons can be teleported to. When the `T` command is entered, the player should teleport to the furthest dungeon from the current dungeon they are in, unless that dungeon has already been teleported to. Once all dungeons have been teleported to, the pattern can begin again.

For example, a map with 4 dungeons. If the player starts in the first dungeon, their movements would be as follows (the player is represented by the knight character):



There is one function in `cs_dungeon.c` that you will have to implement for **Stage 4.1**, `teleport` . `INVALID` should be returned when there is only one dungeon in the map, otherwise, `VALID` should be returned.

## Clarifications

- Whenever the map is changed (by shuffling in **Stage 4.2** or by removing empty dungeons), the teleportation movement should restart, as if no dungeons have been teleported to yet.
- When the player moves between dungeons with `>` or `<` , the teleportation movement should restart, as if no dungeons have been teleported to yet.
- If multiple dungeons are equidistant, the player should travel to the first one in the map.
- The first dungeon the player starts the teleportation cycle in counts as being teleported to.

## Examples

### – Example 4.1.1: Teleporting



```
$ dcc cs_dungeon.c main.c -o cs_dungeon
$ ./cs_dungeon
Welcome to the 1091 Dungeon!
This is a game where you get to create your own dungeon map, battle monsters and collect items!
Please enter the name of your map: Faerun
Please enter the amount of points required to win: 25
Please enter the player's name: Minsc
Player Class Options:
    Fighter
    Wizard
Please enter player's chosen class type: Fighter

-----Setup Phase-----

Enter Command: a forest 1 1
forest has been added as a dungeon to the map!

Enter Command: a beach 2 2
beach has been added as a dungeon to the map!

Enter Command: a castle 3 3
castle has been added as a dungeon to the map!

Enter Command: a city 1 5
city has been added as a dungeon to the map!

Enter Command: q
Please enter the required item to defeat the final boss: 1
The final boss has been added to Faerun!
Map of Faerun!
|^|^|^|^|^|   |^|^|^|^|^|

1. forest
Boss: None
Monster: Slime
Minsc is here

|^|^|^|^|^|   |^|^|^|^|^|
      |      |
      |      |
      |      |
|^|^|^|^|^|   |^|^|^|^|^|

2. beach
Boss: None
Monster: Goblin
Empty

|^|^|^|^|^|   |^|^|^|^|^|
      |      |
      |      |
      |      |
|^|^|^|^|^|   |^|^|^|^|^|

3. castle
Boss: None
Monster: Skeleton
Empty

|^|^|^|^|^|   |^|^|^|^|^|
      |      |
      |      |
      |      |
|^|^|^|^|^|   |^|^|^|^|^|

4. city
Boss: Present
Monster: Slime
Empty
```

$$\begin{array}{cc} |\wedge| |\wedge| |\wedge| |\wedge| |\wedge| & |\wedge| |\wedge| |\wedge| |\wedge| |\wedge| \\ & | \\ & | \\ & | \\ |\wedge| |\wedge| |\wedge| |\wedge| |\wedge| & |\wedge| |\wedge| |\wedge| |\wedge| |\wedge| \end{array}$$

2. beach  
Boss: None  
Monster: Goblin  
Minsc is here

```
|^|^|^|^|^|  |^|^|^|^|^|
      |      |
      |      |
      |      |
|^|^|^|^|^|  |^|^|^|^|^|
```

3. castle  
Boss: None  
Monster: Skeleton  
Empty

```
|^|^|^|^|^|  |^|^|^|^|^|
      |      |
      |      |
      |      |
|^|^|^|^|^|  |^|^|^|^|^|
```

4. city  
Boss: Present  
Monster: Slime  
Empty

```
|^|^|^|^|^|  |^|^|^|^|^|
```

Enter Command: **T**  
Minsc has teleported!

Enter Command: **p**  
Map of Faerun!

```
|^|^|^|^|^|  |^|^|^|^|^|
```

1. forest  
Boss: None  
Monster: Slime  
Empty

```
|^|^|^|^|^|  |^|^|^|^|^|
      |      |
      |      |
      |      |
|^|^|^|^|^|  |^|^|^|^|^|
```

2. beach  
Boss: None  
Monster: Goblin  
Empty

```
|^|^|^|^|^|  |^|^|^|^|^|
      |      |
      |      |
      |      |
|^|^|^|^|^|  |^|^|^|^|^|
```

3. castle  
Boss: None  
Monster: Skeleton  
Minsc is here

```
|^|^|^|^|^|  |^|^|^|^|^|
      |      |
      |      |
      |      |
|^|^|^|^|^|  |^|^|^|^|^|
```

4. city  
Boss: Present  
Monster: Slime

Empty

|^|^|^|^|^|   |^|^|^|^|^|

Enter Command: **T**  
Minsc has teleported!

Enter Command: **p**  
Map of Faerun!  
|^|^|^|^|^|   |^|^|^|^|^|

1. forest  
Boss: None  
Monster: Slime  
Minsc is here

|^|^|^|^|^|   |^|^|^|^|^|  
|   |  
|   |  
|   |  
|^|^|^|^|^|   |^|^|^|^|^|

2. beach  
Boss: None  
Monster: Goblin  
Empty

|^|^|^|^|^|   |^|^|^|^|^|  
|   |  
|   |  
|   |  
|^|^|^|^|^|   |^|^|^|^|^|

3. castle  
Boss: None  
Monster: Skeleton  
Empty

|^|^|^|^|^|   |^|^|^|^|^|  
|   |  
|   |  
|   |  
|^|^|^|^|^|   |^|^|^|^|^|

4. city  
Boss: Present  
Monster: Slime  
Empty

|^|^|^|^|^|   |^|^|^|^|^|

Enter Command: Ctrl-D  
Thanks for playing!

**NOTE:**

You may like to autotest this section with the following command:

1091 autotest-stage 04\_01 cs\_dungeon

## Stage 4.2 - The Final Boss

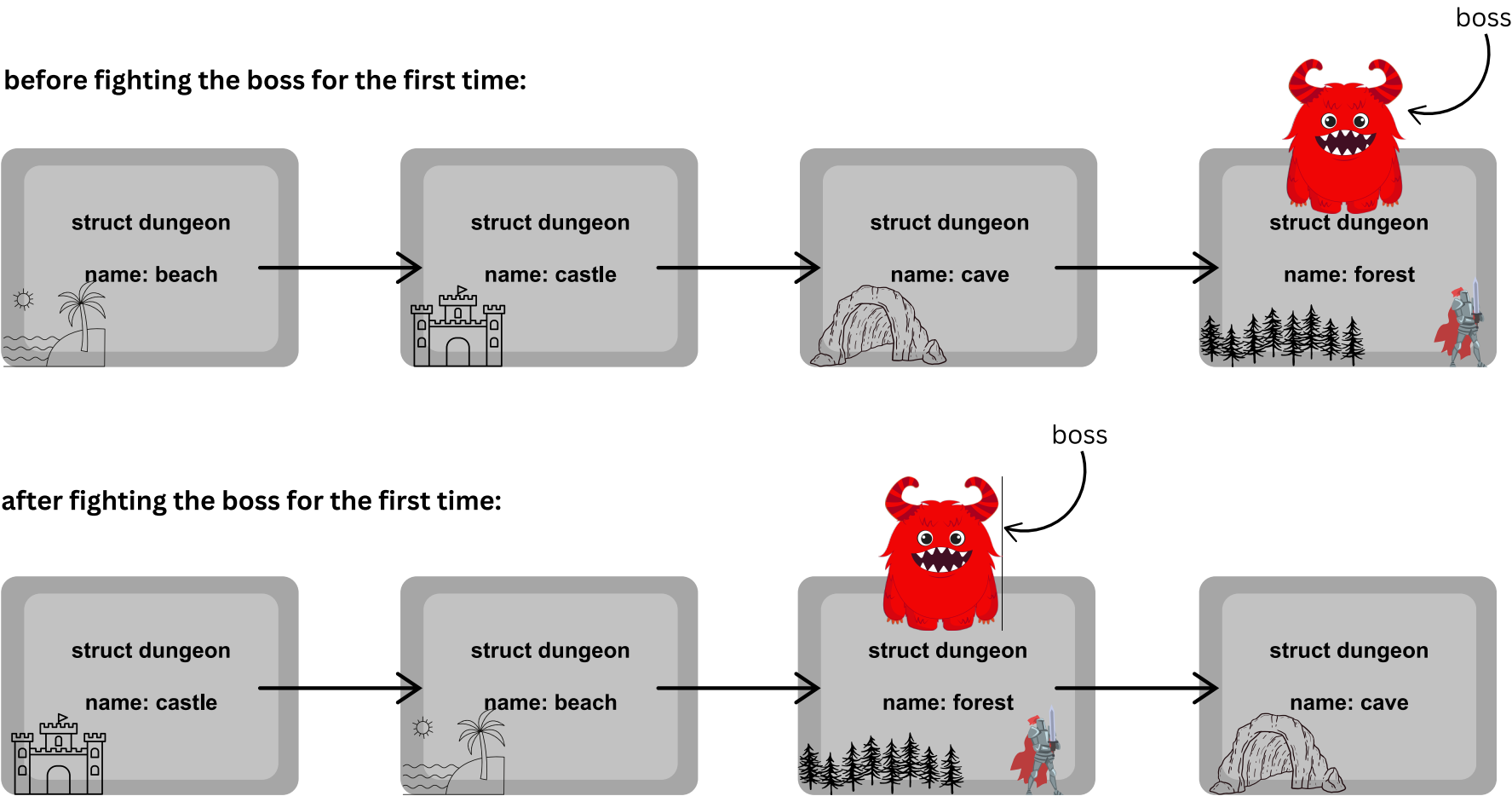
We have finally reached the final boss! When the final boss is attacked for the first time, it becomes so enraged, spreading its power across the dungeon, shaking things up so that the map becomes unrecognisable. In this stage you will be implementing the `boss_fight` function.

Enter Command: **b**

To be able to attack the final boss, the player must have the required item type in their inventory, not yet used.

When the player attacks the final boss, they should deal either physical damage or magical damage, as calculated in `fight` from **Stage 2.4**. They should do whichever does more damage. If the damage is equal, they should deal magical damage.

The first time the boss is attacked, the map should be shuffled, so that pairs of dungeons switch places. Below is an example diagram of a dungeon map containing 4 dungeons:



When attacking a boss, the boss can sustain damage, and can be damaged across multiple turns. Bosses will fight back each turn the player is in the same dungeon, and when they reach 50% of their original health or less, they will do 1.5 times more damage.

Bosses will follow the player (but cannot teleport), and will attempt to reach the player by moving towards them each turn. If they are in the same dungeon as the player, they will attack. Bosses can move or attack, but not both in the same turn.

You will need to add code to your `end_turn` function. A turn should run as follows:

1. Player action (including shuffling the map if it is the first time the boss is attacked)
2. Monster attacks
3. Remove any empty dungeons
4. Boss attack or move
5. Check if the game is over

If the player defeats the boss, then you should call the helper function `print_boss_defeat` after both the player and the boss have done their actions for the turn.

**NOTE:**

You can now return `WON_BOSS` in your `end_turn` function.

## Clarifications

- If there is an odd number of dungeons, e.g. 5 dungeons, swap the first 4, leaving the last dungeon in its original position.
- `boss_fight` should return `NO_BOSS` when there is no boss present in the current dungeon, `NO_ITEM` when the player does not have the required item to fight the boss, and `VALID` otherwise.
- Make sure to go back and check your code from **Stage 3.1** to check if the boss has been defeated. If the boss is defeated, their points should be added to the player's point total.
- Whenever the map is changed, the teleportation movement **Stage 4.1** should restart, as if no dungeons have been teleported to yet.
- The boss only start moving once attacked for the first time.
- You may assume the same shield power logic as **Stage 2.4** applies to the boss damage.

- Example 4.2.1: Boss fight errors

```
$ gcc cs_dungeon.c main.c -o cs_dungeon
$ ./cs_dungeon
Welcome to the 1091 Dungeon!
This is a game where you get to create your own dungeon map, battle monsters and collect items!
Please enter the name of your map: Faerun
Please enter the amount of points required to win: 25
Please enter the player's name: Minsc
Player Class Options:
    Fighter
    Wizard
Please enter player's chosen class type: Fighter

-----Setup Phase-----

Enter Command: a forest 1 1
forest has been added as a dungeon to the map!

Enter Command: a beach 2 2
beach has been added as a dungeon to the map!

Enter Command: q
Please enter the required item to defeat the final boss: 1
The final boss has been added to Faerun!
Map of Faerun!
|^|^|^|^|^|   |^|^|^|^|^|

1. forest
Boss: None
Monster: Slime
Minsc is here

|^|^|^|^|^|   |^|^|^|^|^|
      |      |
      |      |
      |      |
|^|^|^|^|^|   |^|^|^|^|^|

2. beach
Boss: Present
Monster: Goblin
Empty

|^|^|^|^|^|   |^|^|^|^|^|

-----Gameplay Phase-----

Enter Command: b
ERROR: There is no boss in this dungeon!

Enter Command: >
Moved into the next dungeon

Enter Command: b
ERROR: Minsc does not have the required item to defeat the boss!

Enter Command: Ctrl-D
Thanks for playing!
```

– Example 4.2.2: Defeating the boss and winning the game

```
$ dcc cs_dungeon.c main.c -o cs_dungeon
$ ./cs_dungeon
Welcome to the 1091 Dungeon!
This is a game where you get to create your own dungeon map, battle monsters and collect items!
Please enter the name of your map: Faerun
Please enter the amount of points required to win: 25
Please enter the player's name: Minsc
Player Class Options:
    Fighter
    Wizard
Please enter player's chosen class type: Fighter

-----Setup Phase-----

Enter Command: a forest 1 1
forest has been added as a dungeon to the map!

Enter Command: a beach 2 2
beach has been added as a dungeon to the map!

Enter Command: t 1 1 1
Item successfully added to the dungeon!

Enter Command: t 1 0 5
Item successfully added to the dungeon!

Enter Command: t 1 0 5
Item successfully added to the dungeon!

Enter Command: t 1 3 5
Item successfully added to the dungeon!

Enter Command: t 1 3 5
Item successfully added to the dungeon!

Enter Command: q
Please enter the required item to defeat the final boss: 1
The final boss has been added to Faerun!
Map of Faerun!
|^|^|^|^|^|   |^|^|^|^|^|

1. forest
Boss: None
Monster: Slime
Minsc is here

|^|^|^|^|^|   |^|^|^|^|^|
      |      |
      |      |
      |      |
|^|^|^|^|^|   |^|^|^|^|^|

2. beach
Boss: Present
Monster: Goblin
Empty

|^|^|^|^|^|   |^|^|^|^|^|

-----Gameplay Phase-----

Enter Command: c 1
Item successfully added to Minsc's inventory!

Enter Command: c 1
Item successfully added to Minsc's inventory!
```



```
Enter Command: c 1
Item successfully added to Minsc's inventory!

Enter Command: c 1
Item successfully added to Minsc's inventory!

Enter Command: c 1
Item successfully added to Minsc's inventory!

Enter Command: u 1
Item successfully used and removed from Minsc's inventory!

Enter Command: u 1
Item successfully used and removed from Minsc's inventory!

Enter Command: u 2
Item successfully used and removed from Minsc's inventory!

Enter Command: u 2
Item successfully used and removed from Minsc's inventory!

Enter Command: s
=====Player Stats=====
Minsc is currently in forest
Fighter
Health Points: 50
Shield Power: 2
Damage: 18
Magic Modifier: 0.9
Points Collected: 20
Minsc has the following items in their inventory:
1. Magical Tome, worth 1 point(s).

Enter Command: >
Moved into the next dungeon

Enter Command: b
A battle has raged against the dungeon boss!

Enter Command: s
=====Player Stats=====
Minsc is currently in beach
Fighter
Health Points: 37
Shield Power: 2
Damage: 18
Magic Modifier: 0.9
Points Collected: 20
Minsc has the following items in their inventory:
1. Magical Tome, worth 1 point(s).

Enter Command: b
A battle has raged against the dungeon boss!
The boss has been defeated!
Minsc the Fighter has won by collecting 25 points and defeating the final boss!
Thanks for playing!
```

**NOTE:**

You may like to autotest this section with the following command:

```
1091 autotest-stage 04_02 cs_dungeon
```

# Testing and Submission

## Remember to do your own testing

Are you finished with this stage? If so, you should make sure to do the following:

- Run `1091 style` and clean up any issues a human may have reading your code. Don't forget -- **20%** of your mark in the assignment is based on style and readability!
- Autotest for this stage of the assignment by running the `autotest-stage` command as shown below.
- Remember -- *give early and give often*. Only your last submission counts, but why not be safe and submit right now?

```
$ 1091 style cs_dungeon.c
$ 1091 autotest-stage 04 cs_dungeon
$ give dp1091 ass2_cs_dungeon cs_dungeon.c
```

# Assessment

## Assignment Conditions

- **Joint work** is **not permitted** on this assignment.

This is an individual assignment.

The work you submit must be entirely your own work. Submission of any work even partly written by any other person is not permitted.

The only exception being if you use small amounts (< 10 lines) of general purpose code (not specific to the assignment) obtained from a site such as Stack Overflow or other publicly available resources. You should attribute the source of this code clearly in an accompanying comment.

Assignment submissions will be examined, both automatically and manually for work written by others.

Do not request help from anyone other than the teaching staff of DPST1091/CPTG1391.

Do not post your assignment code to the course forum - the teaching staff can view assignment code you have recently autotested or submitted with give.

**Rationale:** this assignment is an individual piece of work. It is designed to develop the skills needed to produce an entire working program. Using code written by or taken from other people will stop you learning these skills.

- The use of **code-synthesis tools**, such as **GitHub Copilot**, is **not permitted** on this assignment.

The use of **Generative AI** to generate code solutions is not permitted on this assignment.

**Rationale:** this assignment is intended to develop your understanding of basic concepts. Using synthesis tools will stop you learning these fundamental concepts.

- **Sharing, publishing, distributing** your assignment work is **not permitted**.

Do not provide or show your assignment work to any other person, other than the teaching staff of DPST1091/CPTG1391. For example, do not share your work with friends.

Do not publish your assignment code via the internet. For example, do not place your assignment in a public GitHub repository.

**Rationale:** by publishing or sharing your work you are facilitating other students to use your work, which is not permitted. If they submit your work, you may become involved in an academic integrity investigation.

- **Sharing, publishing, distributing your assignment work after the completion of DPST1091/CPTG1391** is **not permitted**.

For example, do not place your assignment in a public GitHub repository after DPST1091/CPTG1391 is over.

**Rationale:** DPST1091/CPTG1391 sometimes reuses assignment themes, using similar concepts and content. If students in future terms can find your code and use it, which is not permitted, you may become involved in an academic integrity investigation.

Violation of the above conditions may result in an academic integrity investigation with possible penalties, up to and including a mark of 0 in DPST1091/CPTG1391 and exclusion from UNSW.

Relevant scholarship authorities will be informed if students holding scholarships are involved in an incident of plagiarism or other misconduct. If you knowingly provide or show your assignment work to another person for any reason, and work derived from it is submitted - you may be penalised, even if the work was submitted without your knowledge or consent. This may apply even if your work is submitted by a third party unknown to you.

If you have not shared your assignment, you will not be penalised if your work is taken without your consent or knowledge.

For more information, read the [UNSW Student Code](#), or contact [the course account](#). The following penalties apply to your total mark for plagiarism:

0 for the assignment	Knowingly providing your work to anyone and it is subsequently submitted (by anyone).
0 for the assignment	Submitting any other person's work. This includes joint work.
0 FL for DPST1091	Paying another person to complete work. Submitting another person's work without their consent.

## Submission of Work

You should submit intermediate versions of your assignment. Every time you autotest or submit, a copy will be saved as a backup. You can find those backups [here](#), by logging in, and choosing the yellow button next to `ass2_cs_dungeon`.

Every time you work on the assignment and make some progress, you should copy your work to your CSE account and submit it using the `give` command below.

It is fine if intermediate versions do not compile or otherwise fail submission tests.

Only the final submitted version of your assignment will be marked.

You submit your work like this:

```
$ give dp1091 ass2_cs_dungeon cs_dungeon.c
```

## Assessment Scheme

This assignment will contribute 25% to your final mark.

80% of the marks for this assignment will be based on the performance of the code you write in `cs_dungeon.c`.

20% of the marks for this assignment will come from manual marking of the readability of the C you have written. The manual marking will involve checking your code for clarity, and readability, which includes the use of functions and efficient use of loops and if statements.

Marks for your performance will be allocated roughly according to the below scheme.

100% for Performance	Completely Working Implementation, which exactly follows the specification (Stage 1, 2, 3 and 4).
85% for Performance	Completely working implementation of Stage 1, 2 and 3.
65% for Performance	Completely working implementation of Stage 1 and Stage 2.
35% for Performance	Completely working implementation of Stage 1.

Marks for your style will be allocated roughly according to the scheme below.

## Style Marking Rubric

	0	1	2	3	4
Formatting (/5)					
Indentation (/2) - Should use a consistent indentation scheme.	Multiple instances throughout code of inconsistent/bad indentation	Code is mostly correctly indented	Code is consistently indented throughout the program		
Whitespace (/1) - Should use consistent whitespace (for example, 3 + 3 not 3+ 3)	Many whitespace errors	No whitespace errors			

<b>Vertical Whitespace (/1)</b> - Should use consistent whitespace (for example, vertical whitespace between sections of code)	Code has no consideration for use of vertical whitespace	Code consistently uses reasonable vertical whitespace			
<b>Line Length (/1)</b> - Lines should be max. 80 characters long	Many lines over 80 characters	No lines over 80 characters			
<b>Documentation (/5)</b>					
<b>Comments (incl. header comment) (/3)</b> - Comments have been used throughout the code above code sections and functions to explain their purpose. A header comment (with name, zID and a program description) has been included	No comments provided throughout code	Few comments provided throughout code	Comments are provided as needed, but some details or explanations may be missing causing the code to be difficult to follow	Comments have been used throughout the code above code sections and functions to explain their purpose. A header comment (with name, zID and a program description) has been included	
<b>Function/variable/constant naming (/2)</b> - Functions/variables/constants names all follow naming conventions in style guide and help in understanding the code	Functions/variables/constants names do not follow naming conventions in style guide and help in understanding the code	Functions/variables/constants names somewhat follow naming conventions in style guide and help in understanding the code	Functions/variables/constants names all follow naming conventions in style guide and help in understanding the code		
<b>Organisation (/5)</b>					
<b>Function Usage (/4)</b> - Code has been decomposed into appropriate functions separating functionalities	No functions are present, code is one main function	Some code has been moved to functions	Some code has been moved to sensible/thought out functions, and/or many functions exceed 50 lines (incl. main function)	Most code has been moved to sensible/thought out functions, and/or some functions exceed 50 lines (incl. main function)	All code has been meaningfully decomposed into functions a maximum of 50 lines (incl. The main function)
<b>Function Prototypes (/1)</b> - Function Prototypes have been used to declare functions above main	Functions are used but have not been prototyped	All functions have a prototype above the main function or no functions are used			
<b>Elegance (/5)</b>					
<b>Overdeep nesting (/2)</b> - You should not have too many levels of nesting in your code (nesting which is 5 or more levels deep)	Many instances of overdeep nesting	<= 3 instances of overdeep nesting	No instances of overdeep nesting		
<b>Code Repetition (/2)</b> - Potential repetition of code has been dealt with via the use of functions or loops	Many instances of repeated code sections	<= 3 instances of repeated code sections	Potential repetition of code has been dealt with via the use of functions or loops		
<b>Constant Usage (/1)</b> - Any magic numbers are #defined	None of the constants used throughout program are #defined	All constants used are #defined and are used consistently in the code			
<b>Illegal elements</b>					

Illegal elements - Presence of any illegal elements indicated in the style guide	CAP MARK AT 16/20
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Note that the following penalties apply to your total mark for plagiarism:

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## Allowed C Features

In this assignment, there are no restrictions on C Features, except for those in the [style guide](#). If you choose to disregard this advice, you **must** still follow the [style guide](#).

You also may be unable to get help from course staff if you use features not taught in DPST1091. Features that the Style Guide identifies as illegal will result in a penalty during marking. You can find the style marking rubric above. Please note that this assignment must be completed using only **Linked Lists** . Do not use arrays in this assignment. If you use arrays instead of lined lists you will receive a 0 for performance in this assignment.

## Due Date

This assignment is due **Week 12 Friday 09:00am** (2025-04-11 09:00:00). For each day after that time, the maximum mark it can achieve will be reduced **by 5%** (off the ceiling). For example at:

- Less than 1 day (24 hours) past the due date, the maximum mark you can get is **95%**.
- Less than 2 days (48 hours) past the due date, the maximum mark you can get is **90%**.
- Less than 5 days (120 hours) past the due date, the maximum mark you can get is **75%**.

**No submissions will be accepted at 5 days late, unless you have special provisions in place.**

## Change Log

Version 1.0  
(2025-03-19 09:00)

- Assignment Released

**DPST1091/CPTG1391 25T1: Programming Fundamentals!**