# 程序战馬战略战器编程辅导

ssignment 2
nester 1, 2024
CSSE1001
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1 Introduction

In this assignment, you will implement a (heavily) simplified version of the video game "Into The Breach". In this game players defend a set of civilian buildings from giant monsters. In order to achieve this goal, the player commands a set of equally giant mechanical heroes called "Mechs". There are a variety of energy and grant types, which tack the sight additional types is described in section 3 of this document.

Unlike assignment 1, in this parament you will be using objectories the Apply Model-View-Controller design pattern shown in lectures. In addition to creating code for modelling the game, you will be implementing a graphical user interface (GUI). An example of a final completed game is shown in Figure 9389476

2 Getting Started

Download a2.zip from Blackboard—this archive contains the necessary files to start this assignment. Once extracted, the a2.zip archive will provide the following files:

- a2.py This is the only file you will submit and is where you write your code. Do not make changes to any other files.
- a2\_support.py Do not modify or submit this file, it contains pre-defined classes, functions, and constants to assist you in some parts of your assignment. In addition to these, you are encouraged to create your own constants and helper functions in a2.py where possible.
- levels/ This folder contains a small collection of files used to initialize games of *Into The Breach*. In addition to these, you are encouraged to create your own files to help test your implementation where possible.

### 3 Gameplay

This section describes an overview of gameplay for Assignment 2. Where interactions are not explicitly mentioned in this section, please see Section 4.

#### 3.1 Definitions

Gameplay takes place on a rectangular grid of tiles called a board, on which different types of entities can stand. There are three types of tile: Ground tiles, mountain tiles, and building tiles. Building



Figure 1: Example screen Solven implementation of NoteX at Your description on your operating system.

tiles each possess a given and the beath to lies the amount of Garden they can suffer before they are destroyed. A building is destroyed if its health drops to 0. A tile may be blocking, in which case entities cannot stand on it. Tiles that are not blocking may have a maximum of one entity standing on them at any green time. The time are blocking, mountain tiles are always blocking, and building tiles are blocking if and only if they are not destroyed.

Entities may either be *Meahs*, which are controlled by the player, or *Enemies*, which attack the player's mechs and buildings. There are two types of mech, the *Tank Mech* and the *Heal Mech*. There are also two types of enemy; the *Scorpion* and the *Firefly*. Each entity possesses 4 characteristics:

- 1. position: the coordinate of the tile within the board on which the entity is currently standing.
- 2. health: the remaining amount of damage the entity can suffer before it is destroyed. An entity is destroyed the moment its health drops to 0, at which point it is immediately removed from the game.
- 3. speed: the number of tiles the entity can move during its movement phase (see below for details). Entities can only move horizontally and vertically; that is, moving one tile diagonally is considered two individual movements.
- 4. *strength*: how much *damage* the entity deals to buildings and other entities (i.e. the amount by which it reduces the health of attacked buildings or entities).

The game is turn based, with each turn consisting of a player movement phase, an attack phase, and an enemy movement phase. During the player movement phase, the player has the option to move each of the mechs under their control to a new tile on the grid. During the attacking phase, each mech and enemy perform an attack: an action that can damage mechs, enemies, or even buildings. Each enemy, mech, and building can only receive a certain amount of damage. If a mech or enemy is destroyed before they attack during a given attack phase, they do not attack during that attack phase. During the enemy movement phase, each enemy chooses a tile as their objective, and then moves to a new tile on the grid such that they are closer to their objective. The order in which

mechs and enemies move and attack is determined by a fixed priority that will be displayed to the user at all times.

A valid path within the board is a sequence of movements into perticelly or horizontally adjacent non-blocking tiles which the not contain are entity. The length of Eliffiath is the number of movements made within it. Note that each entity can only move through valid paths of length less than or equal to their maximum path length (speed).

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- 1. The player wins be the strong an attack phase, all enemies are destroyed, at least one mech is not destroy the strong be building on the board is not destroyed.
- 2. The player *loses* be **Fig. 1.2.** In attack phase, all buildings on the board are destroyed, or all mechs are de

#### 3.2 Game phases

The game begins with a board of tiles, atth cots is bloody in Snon-blocking tiles (at least one mech and at least one enemy). The exact set of tiles and entities is given by the level file used to initialise the game. Next to the board of tiles, a list is presented. Each element of the list displays an entity, alongside its position, current peachts and current trength eith is gadered by entity priority, with the highest priority entity appearing at the top (see Figure 1 for an example).

The following four phases repeat until the end of the game:

- 1. Player movement plast Tail is the nation flas of the gine where all ser interaction occurs. The user may click on any tile on the board. The action taken after a tile is clicked is summarized in Table 1. See Figure 2 for an example of the movement system. During the player movement phase, the ser may also lake of the three buttons:
  - If the user clicks the *Save* button, they should be prompted to enter a name for their save file via a filedialog. Upon entering a name and clicking to save the file, a new level file should be created to the save button is clicked, the user is warned instead via an error message box.
  - If the user clicks the *Load* button they should be prompted to select a saved file with a filedialog. When they select a file gameplay should restart as if the selected level file was the file used to initialise the game.
  - If the user clicks the *End Turn* button, the current player movement phase is ended, and the program moves onto the attack phase.
- 2. Attack phase: During the attack phase each entity, in descending order of priority, makes an attack. An attack affects a certain set of tiles depending on the entity making it. See Table 2 for the tiles affected by each entity. If a building tile is affected by an attack, then that building loses health equal to the strength of the attacking entity. If an entity is on a tile affected by an attack, then that entity is affected in a manner depending on what entity is performing the attack. See Table 2 for the effects of attacks for each entity. If an entity is destroyed during the attack phase by an entity with higher priority, it does not attack and is removed from the game. After each entity has performed an attack, the program immediately moves to the enemy movement phase.
- 3. Enemy movement phase: During the enemy movement phase, all enemies are assigned an objective. An objective is the position of a tile on the board and is assigned based on the type of entity as described in Table 3. Each enemy, in descending priority order, then moves to the tile that minimizes the length of the shortest path from itself to it's objective. Note that the enemy can only move to tiles reachable via valid paths of length no greater than it's speed. If there exists no valid path from an enemy to its objective, the enemy does not change position.

After every enemy has moved, the display is updated and the program moves to termination checking.

4. Termination checking If afterenies are destroyed, and at least one building on the board is not destroyed, the user has won and a victory message is displayed via an info messagebox. If all buildings on the board are destroyed or all mechs are destroyed, the user destroyed, the user destroyed or all mechs are eat message is displayed via an info messagebox. Both victory and defeat the destroyed or all mechs are destroyed, the user if they wish to play again. If the user does want to play again, then the beginning. If the destroyed or all mechs are destroyed then the play again. If the user does want to play again, then are destroyed or all mechs are destroye

Clicked Tile	Action to take
Tile containing a mech that	Tiles which the mech can move to are highlighted in green. Valid tiles
has not moved during Whe	Tiles which the mech can move to are highlighted in green. Valid tiles can be formed from the mech's position
current movement phase	with length less than or equal to the mech's speed.
Tile highlighted by click-	
ing a tile containing a method	signment Project Exam Help
that has not moved during	organism radject zmam radip
the current movement phase	
Tile containing an enem	Tiles which will be attacked by that entity during the following attack phase are highlighted in red. 163. COM
Tile containing a mech that	phase are highlighted in red. 100.00111
has moved during the cur-	
rent player movement phase	740200476
Any other tile.	Vioth 7149389476

Table 1: Effect of clicking tiles during player movment phase. Every time the user clicks a tile, all previous highlighting is removed. tile = tile

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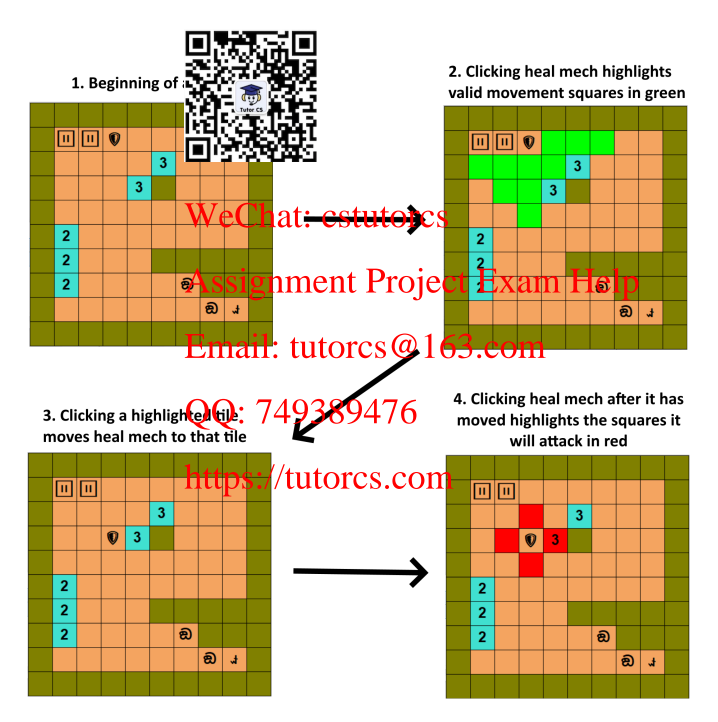


Figure 2: Movement of a mech during the player movement phase. The user clicks on the Heal Mech, and then clicks on one of the highlighted squares. Clicking the heal mech again highlights the squares it will attack.

Entity	Tiles Affected	Attack Effect
Tank Mech	The two sees of five talks extend	Retrive Canage equal to remain of tank mech.
	ing in a horizontal line from the	THY COMP IT AIL A
	tank mech: beginning from the	
	tile directle in the second second	
	and extended to the hing	
	from the terms the	
	tank mech	
	spectively. Tutor cs	
Heal Mech	The four t	If target is a mech, recover health equal to strength
	heal mech	of heal mech. Do nothing otherwise.
	nals)	
Scorpion	The four sets of two tiles ex-	Receive damage equal to strength of scorpion.
	tending in torizontal and verti-	tutores
	cal lines from the scorpion.	tutores
	ginning from the tile directly left	
	of the scorpion and extending left,	Ducia at Evans Hale
	beginning ANS Sheeth dilety	t Project Exam Help
	right of the scorpion and extend-	
	ing right, beginning from the tile	
	directly above of the storpion and	rcs@163.com
	extending upward, and beginning	
	from the tile directly below scor-	
	pion and extending downwards respectively 14938	9476
Firefly	The two sets of five tiles extend-	Receive damage equal to strength of firefly.
	ing in a vertical line from the fire-	
	fly: begin hat ps: the tut or	cs com
	rectly above of the firefly and ex-	<b>CB.COM</b>
	tending upwards, and beginning	
	from the tile directly below the	
	firefly and extending downwards	
	respectively.	

Table 2: Entity attack behavior

Enemy	Assigned Objective	
Scorpion	Position of tile containing mech with the greatest health. If tw	
	mechs are tied for greatest health, choose position of tile containing	
	the mech with the highest priority.	
Firefly	Position of building tile with the least health amongst the buildings	
	that are not destroyed. If two buildings are tied for the least health,	
	choose the position of the building tile in the bottommost row.	
	If there is still a tie for lowest health, choose the position of the	
	building tile in the rightmost column.	

Table 3: Enemy objectives

### 4 Implementation

NOTE: You are not permitted to add any additional import statements to a2.py. Doing so will result in a deduction of up to be a point of the result in a deduction of up to be a point of the result in a deduction of up to 100% of your mark.

#### Required Classes

You will be following the v-Controller design pattern when implementing this assignment, and are requir number of classes in order to do so.

The class diagram in Figure 3 provides an overview of *all* of the classes you must implement in your assignment, and the basic relationships between them. The details of these classes and their methods are described in what in Sections 44,442 and 43. Within Figure 3:

- Orange classes are those provided to you in the support file, or imported from TkInter.
- Green classes are *abstract* classes. However, you are not required to enforce the abstract nature of the green classes in **Sixtly appendication**. The outcome of the green classes in **Sixtly appendication**. The outcome of the abstract nature of the green classes in **Sixtly appendication**. The outcome of the abstract nature of the green classes in your program (though you should instantiate the green classes to test them before beginning work on their subclasses).
- Blue classes are contentials: tutores@163.com
- Solid arrows indicate *inheritance* (i.e. the "is-a" relationship).
- Dotted arrows indicate composition i.a the das-a relationship). An arrow marked with 1-1 denotes that each instance of the class at the base of the arrow contains exactly one instance of the class at the head of the arrow. An arrow marked with 1-N denotes that each instance of the class at the base of the class at the head of the arrow.

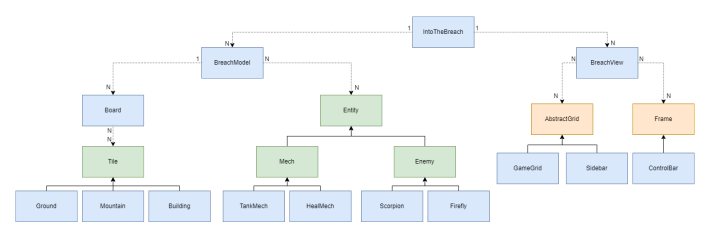


Figure 3: Basic class relationship diagram for the classes in assignment 2.

The rest of this section describes the required implementation in detail. You should complete the model section before attempting the view and controller sections, ensuring that everything you implement is tested thoroughly, operating correctly, and passes all relevant Gradescope tests. You will not be able to earn marks for the controller section until you have passed all Gradescope tests for the model section.

*NOTE:* It is possible to recieve a passing grade on this assessment by completing section 4.1, providing all hidden tests are passed, and no marks are lost on style (See section 5.2 for more detail on style requirements)

#### 4.1 Model

The following are the classes and methods you are required to implement as part of the model. You should develop the dasses of the order in which they creates the section and test each one (including on Gradescope) before moving on to the next class. Functionality marks are awarded for each class (and each method) that work correctly. You will likely do very poorly if you submit an attempt at every classes work according to the description. Some classes require significantly more than others. The marks allocated to each class are not necessarily an indication of the time required to complete them. You are allowed (and encouraged) to write the methods for any class to help break up long methods, but these helper method (i.e. they must be named with a leading underscore).

#### 4.1.1 Tile()

Tile should implement the following methods:

• \_\_repr\_\_(self) - Assignment Project Exam Help

Returns a machine readable string that could be used to construct an identical instance of the tile.

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• \_\_str\_\_(self) -> str

Returns the character representing that South the file.

• get\_tile\_name(self) -> str

Returns the name https://tuttoircthe.com/hthe most specific class to which the tile belongs).

• is\_blocking(self) -> bool

Returns True only when the tile is blocking. By default tiles are not blocking

#### Examples:

```
>>> tile = Tile()
>>> tile
Tile()
>>> str(tile)
'T'
>>> tile.get_tile_name()
'Tile'
>>> tile.is_blocking()
False
```

#### 4.1.2 Ground(Tile)

Ground inherits from Tile. Ground tiles represent simple, walkable ground with no special properties. Ground tiles are never blocking and are represented by a space character ('').

#### Examples:

```
>>> ground = Ground()
>>> ground
Ground()
>>> str(ground)
''
>>> ground.get_tile_name()
'Ground'
>>> ground.is_blockin
False

4.1.3 Mountain(Tile)
```

Mountain inherits from T represent unpassable terrain. Mountain tiles are always blocking and are represented by the character M.

Examples: WeChat: cstutorcs

>>> mountain = Mountain()

>>> mountain

Mountain()

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>>> str(mountain)

'M'

>>> mountain.get\_tile Eame ail: tutorcs@163.com

'Mountain'

>>> mountain.is\_blocking()

True

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#### 4.1.4 Building(Tile)

Building inherits from Tile. Building tiles represent one or more buildings that the player must protect from enemies. Building tiles have an integer health value and can be destroyed. A building tile is destroyed when its health drops to zero. The health value of a building can never increase above 9. Building tiles are blocking only when they are not destroyed. Building tiles are represented by their current health value, as a string.

In addition to the Tile methods that must be supported, Building should additionally implement the following methods:

• \_\_init\_\_(self, initial\_health: int) -> None

instantiates a building with the specified health. A precondition to this function is that the specified health will be between 0 and 9 (inclusive).

• is\_destroyed(self) -> bool

Returns True only when the building is destroyed.

• damage(self, damage: int) -> None

Reduces the health of the building by the amount specified. Note that damage is not constrained to be positive. The health of the building should be capped to be between 0 and 9 (inclusive). This function should do nothing if the building is destroyed.

#### Examples:

```
>>> building = Building(5)
>>> building
Building(5)
               程序代写代做 CS编程辅导
>>> str(building)
151
>>> building.is_destroyed()
False
>>> building.is_block
True
>>> building.damage(
>>> str(building)
191
>>> building.damage(
>>> str(building)
'0'
>>> building.is_destrocchat: cstutorcs
>>> building.is_blocking()
>>> str(building)
'0'
              Email: tutorcs@163.com
```

#### 4.1.5 Board()

Board represents a structured set of iles Abbord arganizes tiles in a rectangular grid, where each tile has an associated (row column) position. (0,0) represents the top-left corner, (1,0) represents the position directly below the top-left corner, and (0,1) represents the position directly right of the top left corner. The methods that must be implemented in Board are:

• \_\_init\_\_(self, board: list[list[str]]) -> None

Sets up a new Board instance from the information in the board argument. Each list in board represents a row of the board. The first list represents the top-most row of the board, and the last list represents the bottom-most row of the board. The first character of each inner list represents the left-most tile on that row, and the last character of each inner list represents the right-most tile on that row. Each character should be mapped to the tile that the character represents.

A precondition to this function is that each list (each row) within the given board will have the same length. Another precondition to this function is that the given array will contain at least one row. The final precondition to this function is that each character provided will be the string representation of one of the tile subclasses described in previous sections.

• \_\_repr\_\_(self) -> str

Returns a machine readable string that could be used to construct an identical instance of the board.

• \_\_str\_\_(self) -> str

Returns a string representation of the board. This is the string formed by concatenating the characters representing each tile of a row in the order they appear (left to right), and then concatenating each row in order (from top to bottom), separating each row with a new line character.

• get\_dimensions(self) -> tuple[int, int]

Returns the (#rows, #columns) dimensions of the board.

• get\_tile(self, postion: tuple of the board).

Returns the Tile instance located at the given position. A precondition to this function is that ■ of bounds, that is, the provided positi ensions() (0,0) <= positic**-**

📭 [int, int], Building] • get\_buildings(se\_

sitions of buildings to the building *instances* at those Returns a dictional \*\* contain positions at which there is a building tile. positions. This dic

#### Examples:

```
>>> tiles = [[" ","4"W"c" That: cstutorcs
>>> board = Board(tiles)
>>> board
Board([[' ', '4'], ['A'ssignment Project Exam Help >>> str(board)
   ' 4\n6M'
>>> board.get_dimensions()
                                                                                                                                                              Email: tutorcs@163.com
>>> board.get_tile((0,1))
Building(4)
>>> board.get_buildings \{0, 1\}: Building(4), \{0, 1\}: Building(6) \{0, 1\}: Building
```

4.1.6 Entity() https://tutorcs.com

Entity is an abstract class from which all instantiated types of entity inherit. This class provides default entity behavior, which can be inherited or overridden by specific types of entities. All entities exist at a given (row, column) position, and possess integer health, speed, and strength values. Note: it is not the role of an entity to determine if the position it occupies exists or is valid. Like buildings, entities can be destroyed. An entity is destroyed when its health drops to zero. Entities can be friendly (that is, under player control), or not. Abstract entities are represented by the character E. Entity should implement the following methods:

```
• __init__(
 self,
 position: tuple[int, int],
 initial_health: int,
 speed: int,
 strength: int
 ) -> None:
```

Instantiates a new entity with the specified position, health, speed, and strength.

\_\_repr\_\_(self) -> str

Returns a machine readable string that could be used to construct an identical instance of the entity.

\_str\_(self) -> str

Returns the string representation of the entity. The string representation of an entity is a comma separated list containing (in order): the character representing the type of the entity; the row currently occupied by the curity; the column currently occupied by the entity; the current health of the artity the entity's speed and be notify's sfrenching.

• get\_symbol(self) -> str

the entity type. Returns the charac

• get\_name(self) -

Returns the name entity belongs).

ntity (the name of the most specific class to which this

get\_position(self)

Returns the (row, column) position currently occupied by the entity.

set\_position(self, position: tuple[int, int]) -> None

Moves the entity to the specified position.

Assignment Project Exam Help

Returns the current health of the entity

• get\_speed(self) = int it tutorcs@163.com

Returns the speed of the entity

• get\_strength(self) - int 749389476

Returns the strength of the entity

• damage(self, damage: int) -> None

Reduces the health of the entity by the amount specified. Note that the amount of damage suffered is not constrained to be positive. The health of the entity should be capped to be non-negative. The health of the entity should not be capped to any maximum value. This function should do nothing if the entity is destroyed.

• is\_alive(self) -> bool

Returns True if and only if the entity is not destroyed.

• is\_friendly(self) -> bool

Returns True if and only if the entity is friendly. By default, entities are not friendly

get\_targets(self) -> list[tuple[int, int]]

Returns the positions that would be attacked by the entity during a combat phase. By default, entities target vertically and horizontally adjacent tiles. When overriding get\_targets in subclasses, see Table 2. Note: The order of elements in this list does not matter.

• attack(self, entity: "Entity") -> None

Applies this entity's effect to the given entity. By default, entities deal damage equal to the strength of the entity. When overridding the attack method in subclasses, refer to Table 2. Note: as the attack method is defined as part of the definition of the Entity class, the typehint for entity will need to be wrapped in defulle latter or lating than will timb a syntax error. The type of entity is still Entity.

```
Examples:
>>> e1 = Entity((0,0))
>>> e1
Entity((0, 0), 1, 1,
>>> str(e1)
'E,0,0,1,1,1'
>>> e1.get_symbol()
'E'
>>> e1.get_name()
                   WeChat: cstutorcs
'Entity'
>>> e1.is_friendly()
                  Assignment Project Exam Help
>>> e1.get_health()
>>> e1.get_speed()
1 Email: tutorcs@163.com
>>> e1.get_position()
>>> e1.set_position((24,4))
>>> e1.get_position()
                  https://tutorcs.com
(24, 4)
>>> e1.get_targets()
[(24, 5), (24, 3), (25, 4), (23, 4)]
>>> e1.get_health()
1
>>> e1.damage(2)
>>> e1.get_health()
>>> e1.is_alive()
False
>>> e1.damage(-4)
>>> e1.get_health()
>>> e2 = Entity((1,0),2,1,1)
>>> e2.get_health()
>>> e1.attack(e2)
>>> e2.get_health()
1
```

#### 4.1.7 Mech(Entity)

Mech is an abstract class that inherits from Entity from which all instantiated types of mech inherit. This class provides default mech behavior, which can be inherited or overridden by specific types of

mechs. All mechs can be *active* (that is, able to be moved by user input), or not. Mechs are always active upon instantiation. Additionally, all mechs also keep track of their *previous* position, that is, the position they were at before the most recent call to set position. Mechanically type are always friendly. Abstract mechanically the halfatter when the control of the halfatter when the control of the

In addition to the Entity methods that must be supported, Mech should additionally implement the following methods:

enable(self) ->
Sets the mech to b
disable(self) ->

Sets the mech to not be active.

• is\_active(self) WeChat: cstutorcs
Returns true if and only if the mech is active.

Examples: Assignment Project Exam Help >>> mech = Mech((0,0),1,1,1)>>> mech.get\_symbol() Email: tutorcs@163.com 'M' >>> mech.get\_name() 'Mech' >>> mech.is\_friendly( O: 749389476 True >>> mech.is\_active() True https://tutorcs.com >>> mech.disable() >>> mech.is\_active() False >>> mech.enable() >>> mech.is\_active() True

#### 4.1.8 TankMech (Mech)

TankMech inherits from Mech. TankMech represents a type of mech that attacks at a long range horizontally. Tank mechs are represented by the character T.

#### Examples:

```
>>> tank = TankMech((0,0),1,1,1)
>>> tank.get_symbol()
'T'
>>> tank.get_name()
'TankMech'
>>> tank.get_targets()
[(0, 1), (0, -1), (0, 2), (0, -2), (0, 3), (0, -3), (0, 4), (0, -4), (0, 5), (0, -5)]
```

#### 4.1.9 HealMech(Mech)

HealMech inherits from Mech. HealMech represents a type of mech that does not deal damage, but instead supports friendly that some by health (that some aring that hat is, HealMech objects 'damage' friendly units and buildings by a negative amount. In order to achieve this, the get\_strength method of the HealMech should return a value equal to the negative of the heal mech's strength. A heal mech dependent of the heal mech are represented by the chara

```
Examples:
>>> heal = HealMech(
>>> heal.get_symbol(
'H'
>>> heal.get_name()
'HealMech'
>>> heal.get_strengthWeChat: cstutorcs
>>> friendly = TankMech((1,1),1,1,1)
>>> not_friendly = Entate Signment Project Exam Help >>> friendly.get_health() Signment Project Exam Help
1
>>> heal.attack(friendly)
>>> friendly.get_healEbmail: tutorcs@163.com
3
>>> not_friendly.get_health()
                            749389476
>>> heal.attack(not_friendly)
>>> not_friendly.get_health()
                   https://tutorcs.com
```

#### 4.1.10 Enemy(Entity)

Enemy is an abstract class that inherits from Entity from which all instantiated types of enemy inherit. This class provides default enemy behavior, which can be inherited or overridden by specific types of enemies. All enemies have an objective, which is a position that the entity wants to move towards. The objective of all enemies upon instantiation is the enemy's current position. Enemies of any type are never friendly. Abstract enemies are represented by the character N.

In addition to the Entity methods that must be supported, Enemy should additionally implement the following methods:

- get\_objective(self) -> tuple[int, int]
  Returns the current objective of the enemy.
- update\_objective(self, entities: list[Entity], buildings: dict[tuple[int, int],
   Building]) -> None

Updates the objective of the enemy based on a list of entities and dictionary of buildings, according to Table 3. The default behavior (that is, the behavior in the abstract Enemy class) is to set the objective of the enemy to the current position of the enemy. If no valid objective exists, then the enemy's objective should not change.

A precondition to this function is that the given list of entities is sorted in descending priority order, with the first entity in the list being the highest priority.

#### Examples:

```
>>> enemy = Enemy((0,0),1,1,1)
>>> enemy.get_symbol(程序代写代做 CS编程辅导
'N'
>>> enemy.get_name()
'Enemy'
>>> enemy.get_object:
(0,0)
>>> enemy.set_positic
>>> entities = [Tankl)
>>> buildings = {(1,(1,1): Building(2)}
>>> enemy.update_objective()
(3,3)
```

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Scorpion inherits from Enemy. Scorpion represents a type of enemy that attacks at a moderate range in all directions, and the standard of the light of the character S.

#### Examples:

```
>>> scorpion = Scorpic (Mail: 1, Intores @ 163.com
>>> scorpion.get_symbol()
'S'
>>> scorpion.get_name() Q: 749389476
'Scorpion'
>>> scorpion.get_targets()
[(0, 1), (0, -1), (1, 0), (-1, 0), (0, -2), (0, -2), (2, 0), (-2, 0)]
>>> entities = [TankMeth(0, 1), 1, 1, 1), HearMeth(0, 2), 2, 1, 1)]
>>> buildings = {(1,0): Building(1), (1,1): Building(2)}
>>> scorpion.update_objective(entities, buildings)
>>> scorpion.get_objective()
(0, 2)
```

#### 4.1.12 Firefly(Enemy)

Firefly inherits from Entity. Firefly represents a type of enemy that attacks at a long range vertically, and targets buildings with the lowest health. Fireflies are represented by the character F. Examples:

```
>>> firefly = Firefly((0,0),1,1,1)
>>> firefly.get_symbol()
'F'
>>> firefly.get_name()
'Firefly'
>>> firefly.get_targets()
[(1, 0), (-1, 0), (2, 0), (-2, 0), (3, 0), (-3, 0), (4, 0), (-4, 0), (5, 0), (-5, 0)]
>>> entities = [TankMech((0,1),1,1,1), HealMech((0,2),2,1,1)]
>>> buildings = {(1,0): Building(1), (1,1): Building(2)}
>>> firefly.update_objective(entities, buildings)
>>> firefly.get_objective()
(1, 0)
```

#### 4.1.13 BreachModel()

BreachModel models the logical state of a game of Into The Breach.

程序代与代做 CS编程辅导 BreachModel should implement the following methods:

• \_\_init\_\_(self, board\_\_entities: list[Entity]) -> None

Instantiates a new the given board and entities. A precondition to this function is that the priority entity being the list, and the lowest priority entity being the last element of the list.

• \_str\_(self) ->

Returns the string representation of the model. The string representation of a model is the string representation of the game board, followed by a blank line, followed by the string representation of all game in the single public black, separated by newline characters.

- get\_board(self) -> Board

  Returns the current Assignment Project Exam Help
- get\_entities(self) -> list[Entity]

  Returns the list of Elimitais in tustoics in the first element of the list.
- has\_won(self) -> QQ: 749389476

  Returns True iff the game is in a win state according to the game rules (see section 3).
- has\_lost(self) -https://tutorcs.com

  Returns True iff the game is in a loss state according to the game rules (see section 3).
- entity\_positions(self) -> dict[tuple[int, int], Entity]
   Returns a dictionary containing all entities, indexed by entity position.
- get\_valid\_movement\_positions(self, entity: Entity) -> list[tuple[int, int]]

Returns the list of positions that the given entity could move to during the relevant movement phase. Note that this function does not check if the entity has already moved during a given movement phase. The list should be ordered such that positions in higher rows appear before positions in lower rows. Within the same row, positions in columns further left should appear before positions in columns further right. You should make use of <code>get\_distance</code> from <code>a2\_support.py</code> when implementing this method.

• attempt\_move(self, entity: Entity, position: tuple[int, int]) -> None

Moves the given entity to the specified position only if the entity is friendly, active, and can move to that position according to the game rules (see section 3). Does nothing otherwise. Disables entity if a successful move is made.

ready\_to\_save(self) -> bool

Returns true only when no move has been made since the last call to end\_turn.

• assign\_objectives(self) -> None

Updates the objectives of all enemies based on the current game state.

• move\_enemies(self)

• move\_enemies(self)

Moves each enemy to the valid movement position that minimizes the distance of the shortest valid path between the shortest distance, the shortest distance, the position in the position in the bottom-most row. If there is still a tie for minimum shortest distance, the shortest distance, the shortest distance, the shortest distance, the position in the position in the rightmost column. If there is no valid the shortest distance of the shortest wall as the position in the position in the rightmost column. If there is no valid the shortest distance of the shortest wall as the position in the position in the rightmost column. If there is no valid the shortest distance of the shortest wall as the position in the position in the rightmost column. If there is no valid the shortest distance, the shortest distance of the shortest wall as the position in the position in the rightmost column. If there is no valid the shortest distance of the s

• make\_attack(self, entity: Entity) -> None

Makes given entity purform an attack against every tile that is currently a target of the entity. The effect on each the is described under the attack phrase heading in section 3

• end\_turn(self) -> None

Executes the attack and energy movement phases as jettled in section (ignoring the display update), and then sets all mechs to be active.

### Examples: Email: tutorcs@163.com

```
'M'], ['M', ' ', ' ', ' ', ' ', ' 3'. '
                            9389476
                                             1 1
                                                 ' ', 'M'], ['M',
      ' ', 'M'], ['M']
                           , '', 'M'], ['M', '2', '', '', '', '', '',
  , , , , , , , ,
      ' ', 'M'], ['M',
                                      'M', 'M', 'M', 'M', 'M'], ['M',
                                 'M'] a ['M'
                     ŊŞ:7<sub>M</sub>:ţuµorgş:gom
', ' ', ' ', 'M'], ['<mark>'</mark>M'
                                             'M', 'M', 'M']])
>>> entities = [TankMech((1, 1), 5, 3, 3), TankMech((1, 2), 3, 3, 3), HealMech
((1, 3), 2, 3, 2), Scorpion((8, 8), 3, 3, 2), Firefly((8, 7), 2, 2, 1), Firefl
y((7, 6), 1, 1, 1)]
>>> model = BreachModel(board, entities)
>>> str(model)
'MMMMMMMM\nM
                  M nM
                                  ЗM
                                       M \in M
                                                 M \times nM2
                                                           M\nM2
                            M \nM
                      M\nMMMMMMMMMMMMMn\n\1,1,1,5,3,3\nT,1,2,3,3,3\nH,1,3,2,3
MMMM \setminus nM2
           MMM\nM
,2\nS,8,8,3,3,2\nF,8,7,2,2,1\nF,7,6,1,1,1'
>>> model.get_board()
Board([['M', 'M',
              'M', 'M', 'M', 'M', 'M', 'M', 'M', 'M'], ['M', ' ',
 '', '', '', '', '', 'M'], ['M', '', '', '', '', '3', '
            '', '', '3', 'M', '', '', '', 'M'], ['M', ''
'','','','','','M'],['M','2','','','','','','','',''
'', '', '', 'M', 'M', 'M'], ['M', '', '',
                                       1 1
                                           >>> model.get_entities()
[TankMech((1, 1), 5, 3, 3), TankMech((1, 2), 3, 3, 3), HealMech((1, 3), 2, 3, 2)]
), Scorpion((8, 8), 3, 3, 2), Firefly((8, 7), 2, 2, 1), Firefly((7, 6), 1, 1, 1
)]
>>> model.has_won()
False
```

```
>>> model.has_lost()
False
>>> model.entity_positions
HealMech((1, 3), 2, 3, 2), (8, 8): Scorpion((8, 8), 3, 3, 2), (8, 7): Firefly(
(8, 7), 2, 2, 1), (7<u>. 6): Firefly((7</u>, 6), 1, 1, 1)}
>>> model.ready_to_sa 
>>> tank = model.ent:
>>> tank.is_active()
>>> model.get_valid_r
                                                               _ns(tank)
                                                          +2), (4, 1)]
[(2, 1), (2, 2), (2, 4)]
>>> model.attempt_move(tank, (2,1))
>>> model.entity_positions()
{(2, 1): TankMech((2, W, eq. 3) at:(CStutant CK(1, 2), 3, 3, 3), (1, 3):
 HealMech((1, 3), 2, 3, 2), (8, 8): Scorpion((8, 8), 3, 3, 2), (8, 7): Firefly(
(8, 7), 2, 2, 1), (7, 6): Firefly((7, 6), 1, 1, 1)}
>>> tank.is_active()
                                         ssignment Project Exam Help
False
>>> model.ready_to_save()
False
>>> model.get_board() Fernal (2 toutorcs@163.com
Building(3)
>>> model.make_attack(tank)
>>> model.get_board().get_iie74.6389476
Building(0)
>>> heal = model.entity_positions()[(1,3)]
>>> model.attempt_move(heal,(2,2))
>>> model.entity_position().//tutorcs.com
\{(2, 1): TankMech((2, 1), 5, 3, 3), (1, 2): TankMech((1, 2), 3, 3, 3), (2, 2): \}
HealMech((2, 2), 2, 3, 2), (8, 8): Scorpion((8, 8), 3, 3, 2), (8, 7): Firefly((
8, 7), 2, 2, 1), (7, 6): Firefly((7, 6), 1, 1, 1)}
>>> tank.get_health()
5
>>> model.make_attack(heal)
>>> tank.get_health()
7
','','','','','','','','M'],['M','','','','','','3','
                                                  ١١,
                                                           '', '3', 'M', '', '',
                    'M'], ['M',
                                                                                                                'M'], ['M',
                                                '', '', 'M'], ['M', '2', '', '', '', '', ''
'','','M'],['M','2','','','','M','M','M','M','M'],['M','2',
         '','','','','M','M','M'],['M','','','','','','','','','
  >>> entities2 = [TankMech((1, 1), 5, 3, 3), TankMech((1, 2), 3, 3, 3), HealMech((1, 2), 3, 3, 3, 3), HealMech((1, 2), 3, 3, 3, 3), HealMech((1, 2), 3, 3, 3), HealMech((1, 2), 3, 3, 3, 3), HealMech((1, 2), 3, 3, 3), HealMech((1, 2), 3, 3, 3, 3), HealMech((1, 2), 
((1, 3), 2, 3, 2), Scorpion((8, 8), 3, 3, 2), Firefly((8, 7), 2, 2, 1), Firefly
((7, 6), 1, 1, 1)]
>>> model2 = BreachModel(board2, entities2)
>>> model2.entity_positions()
\{(1, 1): TankMech((1, 1), 5, 3, 3), (1, 2): TankMech((1, 2), 3, 3, 3), (1, 3):
HealMech((1, 3), 2, 3, 2), (8, 8): Scorpion((8, 8), 3, 3, 2), (8, 7): Firefly((
```

8, 7), 2, 2, 1), (7, 6): Firefly((7, 6), 1, 1, 1)}
>>> model2.end\_turn()
>>> model2.entity\_position(); (1, 1): TankMech((1, 1): 53 (1), 58 (1): borks 起病。), (7, 5): Firefly((7, 5), 1, 1, 1)}

#### 4.2 View

The following are the component of this assignated by the development tends to require that you work through the required classes and met development tends to require that you work on various interacting classes in parameters working on each class in the order listed, you may find it beneficial to work on development tends to require that you work on working on each class in the order listed, you may find it beneficial to work on development components from the controller class (IntoTheBreach) in order to develop each feature. Each feature may require updates / extensions to the IntoTheBreach and BreachView classes, and precipilly additions of their precipility and their

- 1. play\_game, main, and title: Create the window, ensure it displays when the program is run and set its title. Gradescops algorithm into tention tention tention to the View or Controller sections until you have implemented this function (See section 4.3 for details).
- 2. Title banner: Render the ail banter torces @ 1.63 com

#### 3. GameGrid:

- Basic tile displace Q: 749389476
- Highlighting tiles.
- Entities displanted of tiles Annotating building health on top of buildings.
- Do *not* bind any commands to mouse buttons at this stage. This will be done when working on the controller.

#### 4. SideBar:

- Basic display (non-functional). Sidebar headings appear correctly. This step could also be done before the GameGrid.
- Functionality. Ability to display entries and update.

#### 5. ControlBar

- Basic display. Buttons are laid out correctly. This step could also be done before both the GameGrid and SideBar.
- Buttons are assigned the passed commands (You can assume None is passed in for each command until you complete the relevant feature in the controller section).

#### 4.2.1 GameGrid(AbstractGrid)

GameGrid inherits from AbstractGrid provided in a2\_support.py. GameGrid is a view component that displays the game board, with entities overlaid on top. Tiles are represented by certain colored squares, and entities are displayed by annotating special Unicode symbols (that is, regular plaintext that does not appear on most keyboards) on top of these squares. a2\_support.py provides the exact colors and unicode symbols for you to display. An example of a completed GameGrid is presented in Figure 4. GameGrid should implement the following methods:

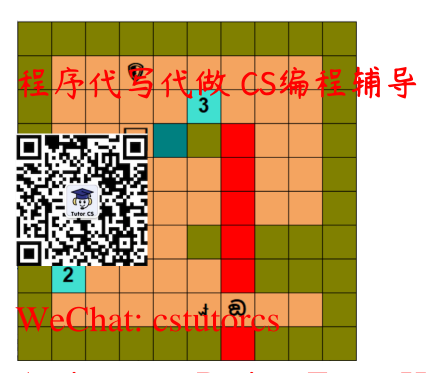


Figure 4: EAuguseigen und Galactic extra Eliza en media el p

• redraw( self, board: Board, entities: list[Entity], highlighted: list[tuple[int, int]] = None, more representation for the self self self.

Clears the game grid, then redraws it according to the provided information. Note that you must draw on the CameCrid instance itself (not directly onto master or any other tkinter widget). Destroyed buildings are to crelto ifferently from buildings that are not destroyed. If a list of highlighted cells are provided, then the color of those cells are overridden to be one of two highlight colors based on if movement is True (in which case possible moves are being highlighted and tiles should be highlighted tiles are being highlighted and tiles should be ATTACK\_COLOR also from a2\_support.py). If highlighted is None then no highlighting occurs and the movement parameter is ignored. The health of every building that is not destroyed is annotated on top of their respective building tiles. The special Unicode character associated with each entity is annotated on top of the tiles located at the position of each respective entity. All annotations appear in the center of their respective cells.

bind\_click\_callback(self, click\_callback: Callable[[tuple[int, int]], None]) ->
 None

Binds the <Button-1> and <Button-2> events on itself to a function that calls the provided click handler at the correct position. Note: We bind both <Button-1> and <Button-2> to account for differences between Windows and Mac operating systems. Note: handling callbacks is an advanced task. These callbacks will be created within the controller, as this is the only place where you have access to the required modelling information. Integrate GameGrid into the game before attempting this method.

#### 4.2.2 SideBar(AbstractGrid)

SideBar inherits from AbstractGrid provided in a2\_support.py. SideBar is a view component that displays properties of each entity. Entities appear in descending priority order, with the highest priority entity appearing at the top of the sidebar, and the lowest priority entity appearing at the bottom of the sidebar. A Sidebar object is a grid with 4 columns. The top row displays the text



Figure 5: Example of a completed SideBar partway through a game

"Unit" in the first column, "Coord in the second column of in the third column, and "Dmg" in the fourth column. The SideBar maintains a constant height, but the number of rows will vary depending on the number of entities remaining in the game. Rows should expand out to fill available space. You do not need to Mardle visual artifices Safed by the many nows being present. An example of a completed SideBar is presented in Figure 5.

### SideBar should implement the following 1869476

• \_\_init\_\_(self, master: tk.Widget, dimensions: tuple[int, int], size: tuple[int, int])
-> None

Instantiates a SideBar with the specified dimensions and size.

• display(self, entities: list[Entity]) -> None

Clears the side bar, then redraws the header followed by the relevant properties of the given entities on the SideBar instance it self. Each entity in the given list should receive a row on the side bar containing (in order from left to right):

- The special Unicode symbol used to display the entity on the GameGrid (provided in a2\_support.py)
- The current position of the entity
- The current health of the entity
- The damage the entity will deal during a given attack phase

Entities appear in descending priority order, with the highest priority entity appearing at the top of the sidebar, and the lowest priority entity appearing at the bottom of the sidebar. A precondition to this function is that the given list of entities will be sorted in descending priority order.

#### 4.2.3 ControlBar(tk.Frame)

ControlBar inherits from tk.Frame. ControlBar is a view component that contains three buttons that allow the user to perform administration actions. In order from left to right, the ControlBar

Save Game Load Game End Turn

# 程序代写代做 CS编程辅导

contains a save, load, and end turn button. An example of a completed ControlBar is presented in Figure 6. ControlBar should implement the following method:

Instantiates a Continue with the desired button layout. Note that the buttons measurement is command. Note: handling callbacks is an advanced task. These callbacks will be created within the controller, as this is the only place where you have access to the required modeling information. Start this task by trying to render display correctly, without the callbacks. Integrate this view component into the game before working on the callbacks. Note that the tk.Button class can accept None as a command, so you can receive full marks for this component without implementing callbacks in the controller.

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#### 4.2.4 BreachView()

The BreachView class ployderal wrapped tooling the smaller OU Components you have implemented, providing a single view interface for the controller. The view should be laid out such that there is a banner at the top of the window, with the GameGrid and SideBar appearing horizontally adjacent just below it. The proffer should are below these two components. a2\_support.py provides constants for the pixel sizes of each component. The SideBar should be the same height as the GameGrid. The banner and ControlBar should span the width of both the GameGrid and SideBar. An example of a completed BreachView is presented in Figure 1. BreachView must implement the following methods:

```
• __init__(
    self,
    root: tk.Tk,
    board_dims: tuple[int, int],
    save_callback: Optional[Callable[[], None]] = None,
    load_callback: Optional[Callable[[], None]] = None,
    turn_callback: Optional[Callable[[], None]] = None,
    ) -> None
```

Instantiates view. Sets title of the given root window, and instantiates all child components. The buttons on the instantiated CommandBar receive the given callbacks as their respective commands.

bind\_click\_callback(self, click\_callback: Callable[[tuple[int, int]], None]) ->
 None

Binds a click event handler to the instantiated GameGrid based on click\_callback

• redraw( self, board: Board, entities: list[Entity], highlighted: list[tuple[int, int]] = None, movement: bool = False ) -> None

Redraws the instantiated GameGrid and SideBar based on the given board, list of entities, and tile highlight information.

#### 4.3 Controller

The controller is a single class, IntoTheBreach, which you must implement according to this section. As with the view section of the perfection of the view section of the view section of the view section. Each feature may require updates / extensions to the BreachView class, and property of the view classes as well.

- 2. Tile selection (This will require binding mouse buttons in the GameGrid class. See section 4.2 for details).
- 3. Mech Movement WeChat: cstutorcs
- 4. Ending turn (this will require passing a function to the ControlBar class; see section 4.2 for details).

  Assignment Project Exam Help
- 5. Saving/Loading game (this will require passing functions to the ControlBar class).
- 6. Win/Loss handling Email: tutorcs@163.com

#### 4.3.1 IntoTheBreach()

IntoTheBreach is the controller class for the controller and The controller is responsible for creating and maintaining instances of the model and view classes, event handling, and facilitating communication between the model and view classes. The controller will need to track which entity occupied the tile last clicked on by the more in ofder to correctly highlight tiles on the board (referred to as the focussed entity in the below methods). Refer to Table 1 for highlighting rules.

IntoTheBreach should implement the following methods:

• \_\_init\_\_(self, root: tk.Tk, game\_file: str) -> None

Instantiates the controller. Creates instances of BreachModel and BreachView, and redraws display to show the initial game state. You can assume that IO errors will not occur when loading a board from game\_file during this function.

redraw(self) -> None

Redraws the view based on the state of the model and the current focussed entity.

• set\_focussed\_entity(self, entity: Optional[Entity]) -> None

Sets the given entity to be the one on which to base highlighting. Or clears the focussed entity if None is given.

• make\_move(self, position: tuple[int, int]) -> None

Attempts to move the focussed entity to the given position, and then clears the focussed entity. Note that you have implemented a method in BreachModel that enforces the validity of a move according to the game rules already.

• load\_model(self, file\_path: str) -> None



Figure 7: Example of an corner depending on how

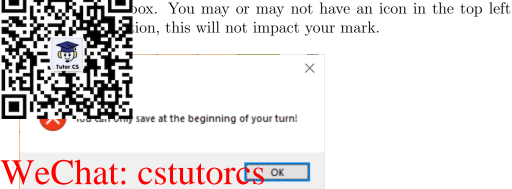


Figure 8: Example of an invalid save attempt messagebox

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Replaces the current game state with a new state based on the provided file. A precondition to this function, is that if the file opens, then it will contain exactly the string representation of a BreachModel. However, you may NOT tassume that OE for will not occur when opening this file. If an IOError occurs when opening the given file, an error messagebox should be displayed to the user explaining the error that occurred, and the game state should not change. An example of the messagebox that should occur in the event of an IOError is given in Figure 7.

## • \_save\_game(self) -> None

If the user has made no moves since the last time they clicked the end turn button, opens a asksaveasfilended by the last time they clicked the saves the current game state to that file. If the user has made at least one move since the last time they clicked the end turn button, shows an error message box explaining to the user that they can only save at the beginning of their turn. An example of this error message box is given in Figure 8. You should make sure to use exactly the messages provided in a2\_support.py. You do not need to handle IOErrors for this operation.

#### • \_load\_game(self) -> None

Opens a askopenfilename file dialog to ask the user to specify a file, and then loads in a new game state from that file. If an IO error occurs when loading in a new game state, then a messagebox should be shown to the user explaining the error as described in load\_model.

#### • \_end\_turn(self) -> None

Executes the attack phase, enemy movement phase, and termination checking according to section 3. Examples of the messageboxes that should appear during termination checking are given in Figure 9.

#### • \_handle\_click(self, position: tuple[int, int]) -> None

Handler for a click from the user at the given (row, column) position. Applies the game rules specified in Table 1.



Figure  $\bullet$  (left) and loss (right) messageboxes

4.4 play\_game(ro(**1.1** Livers **1.1** = e\_path: str) -> None

The play\_game function property and do exactly two things:

- 1. Construct the controller instance using the given file\_path and the root tk.Tk parameter.
- 2. Ensure the root window stays opening listening for events (using mainloop).

Note that the tests will call this function to test your code, rather than main.

### 4.5 main() -> NorAssignment Project Exam Help

The purpose of the main function is to allow you to test your own code. Like the play\_game function, the main function should be fairly short and do exactly two things:

- 1. Construct the root tk. Tk instance.
- 2. Call the play\_game function passing in the newly created root tk.Tk instance, and the path to any map file you like ().g. /levels/level4-tk().

# 5 Assessment and Marking Criteria https://tutorcs.com

This assignment assesses course learning objectives:

- 1. apply program constructs such as variables, selection, iteration and sub-routines,
- 2. apply basic object-oriented concepts such as classes, instances and methods,
- 3. read and analyse code written by others,
- 4. analyse a problem and design an algorithmic solution to the problem,
- 5. read and analyse a design and be able to translate the design into a working program, and
- 6. apply techniques for testing and debugging, and
- 7. design and implement simple GUIs.

There are a total of 100 marks for this assessment item.

### 5.1 Functionality

Your program's functionality will be marked out of a total of 50 marks. The breakdown of marks for each implementation section is as follows:

• Model: 25 Marks

• View: 15 Marks

• Controller: 10 Marks

Your assignment will be put through a series of tests and your functionality mark will be proportional to the number of tests you pass. For will be given about the first partial tests before the due date for the assignment.

You may receive partial process ection for partially working functions, or for implementing only a few functions.

You need to perform you given in the assignment. in some cases and you lo string outputs need to m

ur program to make sure that it meets *all* specifications provided tests is likely to result in your program failing lity marks. <u>Note:</u> Functionality tests are automated, so s expected.

When evaluating your view and controller, the automated tests will play the game and attempt to identify components of the game have these components function during gameplay will then be tested. Well before submission, run the functionality tests to ensure components of your application can be identified. If the autograder is unable to identify components, you will not receive marks for these components, even if your assignment is functional. The tests provided prior to submission will help you ensure that all Sombourts and Identified of the lautograde in the lautograde.

Your program must run in Gradescope, which uses Python 3.12. Partial solutions will be marked but if there are errors in your cold that transcript in the region of partial pa

## 5.2 Code Style https://tutorcs.com

The style of your assignment will be assessed by a tutor. Style will be marked according to the style rubric provided with the assignment. The style mark will be out of 50, note that style accounts for half the marks available on this assignment.

The key consideration in marking your code style is whether the code is easy to understand. There are several aspects of code style that contribute to how easy it is to understand code. In this assignment, your code style will be assessed against the following criteria.

#### Readability

- Program Structure: Layout of code makes it easy to read and follow its logic. This
  includes using whitespace to highlight blocks of logic.
- Descriptive Identifier Names: Variable, constant, and function names clearly describe
  what they represent in the program's logic. Do not use Hungarian Notation for identifiers.
  In short, this means do not include the identifier's type in its name, rather make the name
  meaningful (e.g. employee identifier).
- Named Constants: Any non-trivial fixed value (literal constant) in the code is represented by a descriptive named constant (identifier).

#### • Algorithmic Logic

Single Instance of Logic: Blocks of code should not be duplicated in your program. Any
code that needs to be used multiple times should be implemented as a function.

- Variable Scope: Variables should be declared locally in the function in which they are needed. Global variables should not be used.
- Control Structures: 反对 sectored the ply and 编译和 pd use of control structures (e.g. hoops and conditional statements).

• Object-Oriented Program Structure

- Classes & Inst
   used as entities to which messages are sent, demonstrating understan
   es between classes and instances.
- Encapsulation encapsulatio
- Abstraction: Public interfaces of classes are simple and reusable. Enabling modular and reusable components which abstract GUI details.
- Inheritance & Volymorphism Subolates are designed as specialised versions of their superclasses. Subclasses extend the behaviour of their superclass without re-implementing behaviour, or breaking the superclass behaviour or design. Subclasses redefine behaviour of appropriate methods to extend the superclasses' type Subclasses do not break their superclass' interfaces I SI MENT PROJECT EXAM HELD
- Model View Controller: Your program adheres to the Model-View-Controller design pattern. The GUEs view and control logic is clearly separated from the model. Model information started in the controller of Controller and Controller of the Contro

#### • Documentation:

- Comment Clarit: Comments provide meaningful descriptions of the code. They should not repeat what is already obvious by reading the code (e.g. # Setting variable to 0). Comments should not be verbose or excessive, as this can make it difficult to follow the code.
- Informative Docstrings: Every function should have a docstring that summarises its purpose. This includes describing parameters and return values (including type information) so that others can understand how to use the function correctly.
- Description of Logic: All significant blocks of code should have a comment to explain how the logic works. For a small function, this would usually be the docstring. For long or complex functions, there may be different blocks of code in the function. Each of these should have an in-line comment describing the logic.

### 5.3 Assignment Submission

You must submit your assignment electronically via Gradescope (https://gradescope.com/). You must use your UQ email address which is based on your student number (e.g. s4123456@student.uq.edu.au) as your Gradescope submission account.

When you login to Gradescope you may be presented with a list of courses. Select CSSE1001. You will see a list of assignments. Choose **Assignment 2**. You will be prompted to choose a file to upload. The prompt may say that you can upload any files, including zip files. You **must** submit your assignment as a single Python file called a2.py (use this name – all lower case), and *nothing* else. Your submission will be automatically run to determine the functionality mark. If you submit a file with a **different name**, the tests will **fail** and you will get **zero** for functionality. Do **not** submit **any** sort of archive file (e.g. zip, rar, 7z, etc.).

Upload an initial version of your assignment at least one week before the due date. Do this even if it is just the initial code provided with the assignment. If you are unable access Gradescope, contact the course helpdesk (csse1001@helpdesk.eco.ug.edu.au) immediately. Fracuses such as you were not able to login or were unable to upload a file ill not be accepted affectors by granting an extension.

When you upload your assignment it will run a subset of the functionality autograder tests on your submission. It will show hese tests. It is your responsibility to ensure that your sses the tests you expect it to pass. uploaded assignment file

Late submissions of the a → be marked. Do not wait until the last minute to submit your assignment, as the ay make it late. Multiple submissions are allowed and encouraged, so ensure the tted an almost complete version of the assignment well the deadline incurs late penalties. Ensure before the submission del that you submit the correct version of your assignment.

In the event of exceptional ratedica significance that prevent you from handing in the assignment on time, you may submit a request for an extension. See the course profile for details of how to apply for an extension.

Requests for extensions must be used before the submission deadline. The application and supporting documentation (e.g. medical certificate) must be submitted via my.UQ. You must retain the original documentation for a minimum period of six months to provide as verification, should you Email: tutores@163.com be requested to do so.

5.4 **Plagiarism** 

This assignment must be your own individual work. By submitting the assignment, you are claiming it is entirely your own work. You may discuss general ideas about the solution approach with other students. Describing details of how you implement a function or sharing part of your code with another student is considered to be doubted and will be counted as plagiarism. You may not copy fragments of code that you find on the Internet to use in your assignment.

Please read the section in the course profile about plagiarism. You are encouraged to complete both parts A and B of the academic integrity modules before starting this assignment. Submitted assignments will be electronically checked for potential cases of plagiarism.