

Department of Computer Science

Bilkent University

CS 319  
Object Oriented Software Engineering   
Analysis Report

**Project Name:** Survival in Bilkent

Group 2M

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6. **Introduction**

We decided to design a top to down 2D shooter game which is called “Survival in Bilkent”. In this game, the player makes an effort to stay alive in a restricted area. There are a variety of enemies such as bugs, assignments, quizzes, labs, midterms, and finals. These enemies will try to kill the player which is a CS student at Bilkent University by either shooting him or crashing onto him or spawning other enemy units that will attack the player. The aim of the student is to defeat these enemies by shooting codes and pieces of his/her will to study. The game has 4 levels which represent the 4 years of the major.

The game will be a desktop application and will be controlled by a mouse and W-A-S-D keys on the keyboard.

This report contains an overview of the game, description of the basic gameplay. It also contains functional requirements, non-functional requirements, system models including use case model, dynamic models, object and class model, and user interface-navigational paths and screen mock-ups.

Inspired by the game in the following URL

<http://diep.io/>

1. **Overview**

After launching the game player encounters game menu which has “Start Game”, “Options” and “Quit” buttons. The game commences when the player chooses “Start Game” option. “Options” will take the player to the Options menu where he will be able to modify sound settings. “Quit” option terminates the game.

When the game commences player will encounter various types of enemies that will try to kill him by shooting or crashing into it. The player’s objective is to survive the level without running out of time (the player will only have time instead of health which will decrement as the time passes and additionally decrements when taken damage) by shooting the enemy units while collecting miscellaneous power-ups, keys, chests, and coins. At the end of each level, the player will face stronger enemy units which are called “Finals”. Top layer to proceed, the player does not need to defeat every Final but a minimum number (depending on the level or circumstances) of Finals must be defeated. Yet, the undefeated Finals will come back again in the next levels Finals Phase in addition to that levels Finals. After the level is completed by the player game will enter an upgrade phase in which player will be able to upgrade his stats by spending coins on standard shop items or open chests by using a key and a chest which was collected in the previous level. The game will have a total of 4 levels and 4 upgrade phases.

* 1. **Controls**

The player can move around with W-A-S-D keys on the keyboard: W for going up, S for going down, A for left and D for right movement. Shooting and aiming will be done by using the mouse. Clicking with the left click shoots bullets around. Pointing the mouse on the screen will change the aim of shooting. Clicking the right mouse button will activate the deployable power-up and clicking the left mouse button will deploy the power up.

* 1. **Levels**

As mentioned before the game will contain 4 levels with increasing difficulty. (Smarter enemy AI, higher enemy health, enemies that hit harder) Each level will bring at least one different enemy type to the game mechanism. The player will try to defeat standard enemy types without running out of time. If the player does defeat the standard enemies the Finals will arrive, pushing game difficulty to higher. When the required minimum number of Finals are defeated player will earn the right to proceed to next level. The level can be completed in two ways; the first one being the defeating all the Final enemies which guarantee that there will be extra Final enemies in the next level, the second one being defeating minimum required number of enemies which will result as undefeated Final enemies returning in the next levels Finals Phase.

* 1. **Enemy Types**

There will be various types of enemies that player will come across during the game. These enemies will be harmonious with our theme.

**Bug:** The most common and weak enemy type which will simply crash into the player to damage him. Yet, this crash will damage it as well. It cannot shoot bullets; it is only capable of crashing.

**Assignments:** Basically, tougher versions of bugs that will hit harder and sustain more damage.

**Quiz:** Quizzes can spawn very close to the player. It has average damage, can move around and has low health. It can also shoot bullets.

**Lab:** A slow-moving enemy type that will spawn bugs and assignments continuously unless it is destroyed. It has high health, it cannot shoot bullets.

**Midterm:** This enemy type is quite rare in comparison to others. It has more health than Labs and applies more damage by shooting bullets. It can move around. It is the most dangerous enemy type excluding Finals.

**Finals:** Finals come as a pack, unlike Midterms. Yet, they spawn when there are no other enemies left for that level. They have more health and apply more damage by shooting. They will have a shield additional to their health, which will regenerate unless they are kept shot at.

* 1. **Credits, Upgrades, Keys, and Chests**

The game will contain types of chests and keys. Keys will spawn in high-risk locations in-game arena and valuable chests will be dropped by the high-risk enemies when they are killed. There will be 4 types of chests.

**Credits (Coins):** Money that can be spent in the shop. Dropped by all enemies.

**Freshmen Chest:** Least valuable chest usually dropped by weaker enemies. Requires 1 key to open. It has 90% chance of giving a standard tier item, 7% chance of giving a rare tier item and 3% chance of giving an ultra-rare tier item.

**Sophomore Chest:** Usually dropped after the 1st level is completed. Requires 2 keys to open. It has 50% chance of giving a standard tier item, 30% chance of giving a rare tier item and 20% chance of giving an ultra-rare tier item.

**Junior Chest:** Usually dropped by the stronger enemies after 1st level. Requires 3 Keys to open. It has 30% chance of giving a standard tier item, 35% chance of giving a rare tier item, 25% chance of giving an ultra-rare tier item, 10% chance of giving a “hacker” tier item.

**Senior Chest:**  Usually dropped by the stronger enemies after 2nd level. Requires 3 Keys to open. It has 18% chance of giving a standard tier item, 25% chance of giving a rare tier item, 32% chance of giving an ultra-rare tier item, 25% chance of giving a “hacker” tier item.

**Keys:** Appears in the game arena for 30 seconds at random moments (usually close to stationary or slow enemies). They can also be bought from the shop.

**Standard Items:** Gives player simple and small perks. Some of them can also be bought from the shop. Such as Increase in fire rate, speed, bullet, speed, time…

**Rare Items:** Gives player simple but better perks. They cannot be bought from the shop.

**Ultra-rare Items:** Givesplayer greater perks or they affect the overall mechanics of the game. Despite the features like standard items, it has an effect on game mechanics. Such as certain enemy types with less health, slower speed, less amount; more power-ups, keys or chests.

**Hacker Items:** Gives the best perks or rather affect the game in favor of the player. Yet the perks and effects of these items are so great that they all have a trade-off. Such as for reducing the minimum amount of finals to pass the level, it reduces player’s fire rate…

* 1. **Power-Ups**

The game will offer a variety of power-ups that will appear in the arena in random moments and at random frequency. These power-ups will enhance the player temporarily. If a power-up is deployable after the pick up the player must right click to activate and left click again to deploy the power up.

**Time:** Time power-ups will give player additional time.

**Slow-Time:** Slows everything in the game by 20% for 10 seconds.

**Bouncy – Bullets:** Bullets bounce off (3 times per bullet) from the borders of the game are instead of simply going out.

**Bullet-Blast:** Sends out a circular group of bullet originating from the player.

**Damage upgrade:** Player bullets hit harder for 5 seconds.

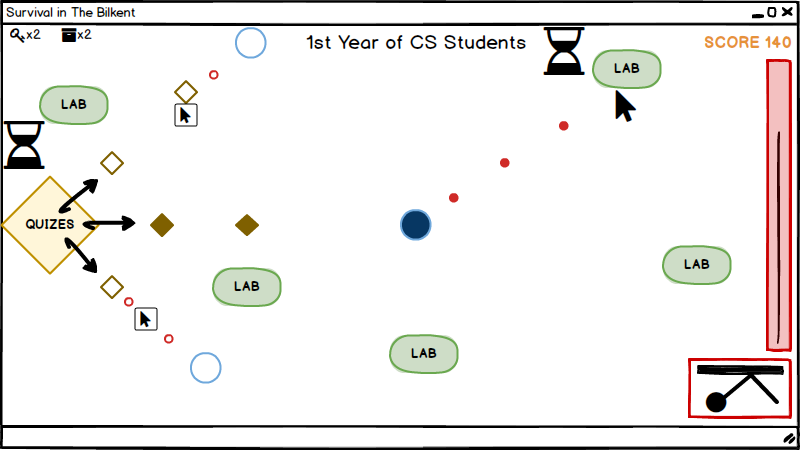
1. **Requirement Specification**
   1. **Functional Requirements**

## Play Game

Survival in Bilkent is a 2D top to down shooter game. In the beginning of the game, player types his/her nickname which will be displayed under the player object during the game. The player can shoot by using the mouse and move by pressing W-A-S-D keys on the keyboard. Enemies have limited health which is dependent on their type. Player kills the enemies by shooting bullets. Bullets that hit the enemies decrease the enemy’s current health by a damage value. The durations of each level are limited (due to player’s time stat). In order to stay alive, the player has to kill a certain amount of enemies until the end of the level without running out of time. After defeating simple enemies player must face the Finals which are a pack of bosses. The player does not have to defeat them all just a minimum number that is specified. Yet un-defeated Finals will come back to the next level. Each hit dealt by the enemy causes the player to lose additional time. The player can use W for going up, S for going down, A for left and D for right movement. Shooting and aiming will be done by using the mouse. Clicking the left mouse button shoots bullets towards the mouse position. At the end of the levels, the player will enter an upgrade phase where he can purchase standard items, see his/her item inventory, collected chests, coins, and keys.

* + 1. **In-Game User Interface**

In game interface will display;

* Remaining time in the right edge of the screen.
* The currently picked up power-up in the bottom right corner.
* Current score in the top right corner
* Current level on top edge
* A number of chests and keys in the top left corner.
  + 1. **Pause Game**

During the game, the player can pause the game whenever he/she wants and then he/she can continue the game whenever he/she wants to continue. When the player presses the ESC, the game is paused and pause menu will appear offering three choices “Continue” which will unpause the game, “Settings” which will go to settings menu, “Quit” which ends the game terminating the current game session.

* + 1. **Settings Option**

The player can mute and un-mute the sound of the game by using the settings option.

## Non-Functional Requirements

* + 1. **User-Friendly Interface and Mechanics**

The game can be played easily. In other words, the mechanics are generic and self-explanatory that seen in many 2-D shooter games.

* + 1. **Game Performance**

The game must run smoothly even though there are many objects on the screen. Its average FPS must be around 30 since if it is larger than 30 it will look like a fast-forwarded video if it is less than 30 it will not be a playable game.

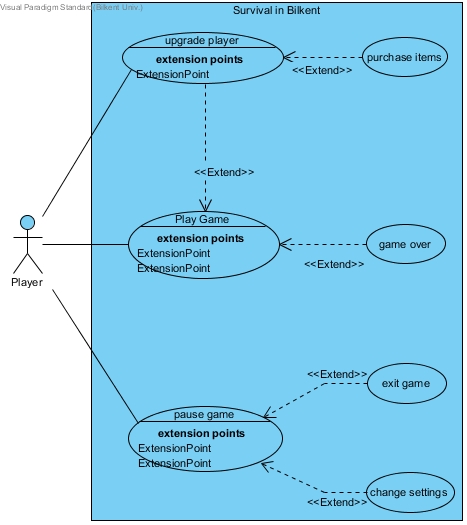
* + 1. **Extensibility**

In software engineering, reusability and extendibility are two important properties of a project. Survival in Bilkent will be able to extend and re-used for future projects. Especially we will be adding new upgrade items to the game in future iterations.

* 1. **Pseudo Requirements**

The game will be implemented in Java. Since it will run on the Java Virtual Machine, the system is highly portable due to a number of machines which has Java. It has no other portability considerations. Graphics will be implemented using Java’s swing and AWT libraries. (Java Version 8 Update 144)

1. **System Models**
   1. **Use Case Model**



* + 1. **Use Case Descriptions**

**Use Case #1**

**Use case name:** Play Game

**Participating actors:** Player

**Entry condition:** Player has opened the game and he is on the title screen.

**Exit condition:**

**•** Player has completed the all 4 levels successfully, OR

• Player has lost his health (time) in any level, OR

• Player has chosen to exit the game via the pause menu.

**Main Flow of Events:**

* 1. Player launches the game
  2. Player enters the in-game-name.
  3. Upgrade screen appears.
  4. The system prepares the level.
  5. Player completes all the levels (Upgrade phase between levels).
  6. The system displays the score of the player.
  7. Player returns to the title screen.

**Alternative Flow of Event:**

* 1. Player loses his health (time) in any of the levels. (Game Over screen appears.)
  2. Player exits using exit option in the pause menu.

**Use Case #2**

**Use case name:** Game Over

**Participating actors:** Player

**Entry condition:** Player is already playing the game. His/her time bar becomes empty to represent that the time is up.

**Exit condition:** Player returns to upgrade screen.

**Main Flow of Events:**

* 1. Player consumes his/her time by spending time or taking enemy damage.
  2. Game over screen will appear and player sees his/her score.
  3. Player returns to upgrade screen.

**Use Case #3**

**Use case name:** Pause Game

**Participating actors:** Player

**Entry condition:** Player is already playing the game. Player presses the Esc character to pause the game.

**Exit condition:** Player either return to game or exit the game

**Main Flow of Events:**

* 1. Player presses the Esc character on the keyboard.
  2. The game is paused and the pause menu window displays.
  3. Player returns to the game if he/she chooses to continue the game.

**Alternative Flow of Event:**

* 1. Player exits using exit option in the pause menu without any changes.

**Use Case #4**

**Use case name:** Change settings

**Participating actors:** Player

**Entry condition:** Player is already playing the game. Player presses the Esc character to pause and adjust the game.

**Exit condition:** Player either return to game or exits the game

**Main Flow of Events:**

* 1. Player presses the Esc character on the keyboard.
  2. The pause menu window displays.
  3. The menu provides player with different adjustments such as sounds on and off.
  4. Player chooses proper options that suit to him/her.
  5. The system saves changes to be used in the future game plays.
  6. Player returns to the game if he/she chooses to continue the game.

**Alternative Flow of Event:**

* 1. Player exits using exit option in the pause menu without any changes.

**Use Case #5**

**Use case name:** Exit game

**Participating actors:** Player

**Entry condition:** Player is already playing the game. Player presses the Esc character to exit the game.

**Exit condition:** Player either return the game

**Main Flow of Events:**

* 1. Player press Esc character on the keyboard.
  2. The pause menu window displays.
  3. Player exits from the game if he/she chooses to quit the game.

**Alternative Flow of Event:**

* 1. Player may not exit and make his/her choice on the pause menu.

**Use Case #6**

**Use case name:** Upgrade Player

**Participating actors:** Player

**Entry condition:** Player has already opened the game and he is on the upgrade screen.

**Exit condition:**

• Player purchases and adds new power-ups from shop screen, OR

• Player may continue the game after his/her upgrades.

**Main Flow of Events:**

* 1. Before each level of the game, upgrade screen appears.
  2. Player can use their credits (initial or collected) to upgrade character’s skills.
  3. The Chests (freshmen, sophomore, junior, and senior) may be opened by using keys.
  4. Items (rare, ultra-rare, hacker) can be selected to use next level of the game.
  5. Player returns to the game screen.

**Alternative Flow of Event:**

* 1. Player may exit the game.
  2. Player may continue the game without any changes.

**Use Case #7**

**Use case name:** Purchase item

**Participating actors:** Player

**Entry condition:** Player has already opened the game and he is on the purchase screen.

**Exit condition:** Player returns upgrade screen.

**Main Flow of Events:**

* 1. Before each level of the game, upgrade screen appears.
  2. Player clicks on shop button and shop screen appears.
  3. To buy something player use his/her credits as money.
  4. Player can buy keys (to open chests), and standard items such as increasing fire rate, speed, bullet, speed and time.
  5. After shopping the purchased products can be used for the upgrade character.
  6. Player returns to the upgrade screen.

**Alternative Flow of Event:**

* 1. Player may exit the game.
  2. Player may continue the game without any shopping.