**Markus Krugel and foo jia rong**

AGP AE1 Assesment

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Southampton Solent University |

Contents

[Contents 1](#_Toc528937277)

[Game Description 3](#_Toc528937278)

[User stories 3](#_Toc528937279)

[Diagrams 4](#_Toc528937280)

[Class Diagram 4](#_Toc528937281)

[Flow Diagram 5](#_Toc528937282)

[Gantt Char 5](#_Toc528937283)

[Work Breakdown Structure 6](#_Toc528937284)

[3D Development Techniques 6](#_Toc528937285)

[Spot Light 6](#_Toc528937286)

[Anisotropic filtering 7](#_Toc528937287)

[Mip mapping 8](#_Toc528937288)

[Deferred Rendering 9](#_Toc528937289)

[Testing Plans 10](#_Toc528937290)

[Report Markus Krugel 10](#_Toc528937291)

[Design Process 10](#_Toc528937292)

[Reflection 11](#_Toc528937293)

[Report Foo Jia Rong 11](#_Toc528937294)

[Design Process 11](#_Toc528937295)

[Reflection 11](#_Toc528937296)

[References 12](#_Toc528937297)

[Spotlight 12](#_Toc528937298)

[FIG1.1 IMAGE FROM WEBSITE || 12](#_Toc528937299)

[FIG1.2 IMAGE FROM WEBSITE || 12](#_Toc528937300)

[APPENDIX 1.1 WEBSITE || 12](#_Toc528937301)

[Anisotropic Filtering 12](#_Toc528937302)

[FIG2.1 IMAGE FROM WEBSITE|| 12](#_Toc528937303)

[APPENDIX 2.1 WEBSITE || 12](#_Toc528937304)

[Mip Mapping 13](#_Toc528937305)

[FIG3.1 IMAGE FROM WEBSITE|| 13](#_Toc528937306)

[WEBSITE || 13](#_Toc528937307)

[Deferred rendering 13](#_Toc528937308)

[FIG4.1 IMAGE FROM WEBSITE|| 13](#_Toc528937309)

[WEBSITE || 13](#_Toc528937310)

[Appendices 14](#_Toc528937311)

[Appendix 1.1 14](#_Toc528937312)

[SpotLight Factors 14](#_Toc528937313)

[directxtutorial 14](#_Toc528937314)

[Adding a Spotlight Effect 15](#_Toc528937315)

[Appendix 2.1 16](#_Toc528937316)

[Anisotropic Filtering 16](#_Toc528937317)

[MaxAnisotropy 16](#_Toc528937318)

[geforce 16](#_Toc528937319)

[Proof for backup methology 17](#_Toc528937320)

[Pseudo code 17](#_Toc528937321)

[Email 21](#_Toc528937322)

[Diagrams 22](#_Toc528937323)

[User Stories 22](#_Toc528937324)

[Class Diagram 22](#_Toc528937325)

[Flow Diagram 23](#_Toc528937326)

[Gantt Chart 24](#_Toc528937327)

[Work Breakdown Structure 24](#_Toc528937328)

[fail version of the previos diagram 25](#_Toc528937329)

# Game Description

*by Markus Krugel*

Our game is a 3D exploration game displayed in a third person view, where the camera is positioned behind the player, which also follows the player. References for this game are games like “Super Mario 64” and “Banjo Kazooie”.

The game starts with a start menu, where the player can select via mouse click if he wants to start the game or exit the game.

After the player selects to start the game, the level with its objects, enemies and the player will spawn. The player can move around the world using the WASD keys and space bar for jumping.

Additionally, the player can pause the game using the enter button. If the game is paused a pause menu will appear where the player can select via mouse click if they want to continue or to go back to the start menu.

Inside the world are also enemies which patrol around in certain areas and chase the player when the player gets in the sight area of the enemy, but they will also lose interest in the player when the player is too far away from him. Once the enemy arrived at the player’s position they will attack the player. The player can also attack the enemy using the “F” Key. If the enemy’s life is under zero they will die and drop an item, which can be collected by the player by simply walking over it. Otherwise if the player dies the screen will get black for a couple of seconds and a game over text will be shown. After that the player will return in the start menu.

There will be static objects, e.g. walls, in the world but also objects which can be moved around by colliding with it. Furthermore, there are objects like coins which can be collected by the player.

An optional goal is to implement NPC characters, which are talking to you when you press “E” in front of them.

# User stories

*by Foo Jia Rong*

In user stories we have identify multiple stories to realise the core requirement of the assessment game. The user stories we first created have the have the “as a”,” I want”,” so that” to have the user stories written down on paper and we move on to word after we are happy with the user stories.

On the v2 of user stories we have more clearly verify the task or need for the user stories and categories in which specific type of task they belong to. after having done so we able to move in to WBS with clear task description for each user stories specific task.

Finally taking the v2 of user stories in the excel file of Gantt chart there is a user stories, further break down and clarify each task and sub task needed in order to complete the user stories request. In the Appendix. diagram the user stories is the excel version of the user stories, with the task clearly stated next to the user stories to easy understand how the task linked together and the same task is put in to the Gantt chart.

# Diagrams

## Class Diagram

*by Markus Krugel*

For every entity which will be displayed on the screen we use the “GameObject” class. Inside this class we store the basic information about the entity like position, model and the collisionBox.

The classes “Character” and ”Object” are derived from this “GameObject” class. The “Object” class is used for the objects in the game which can be static, movable or can be collected. The “Character” class stores additional values like the amount of health and the damage output. Furthermore, the class is being divided into 3 different classes: “NPC”, “Player” and “Enemy”. Whilst the “NPC” class only have their dialogue text variable and a method to execute this dialogue the “Player” class is for the player character and handles his movement, attack and other additional actions. The “Enemy” class have a simple AI in the form of a state machine. There he has his standard action, patrolling, and his second state where he chases and attacks the player.

We have a “Renderer” class to handle the rendering of the game. This class does have an object of the “HUD” and the “Camera“ so that he can factor both in the rendering process. The camera class allows us to easily create different cameras.

The “GameManager” class is the main class for the game. The class handles in every update tick the game and cares about the different aspects of the game, for example he updates the entities and handles the player input.

We have the “Collision” class to detect if different entities are colliding and to handle the outcome of collisions.

Moreover, the “Level” class stores a list of the entities, which are inside the level. By having a level class, it is easier to create different levels with their own collection of entities.

Inside the “Input” class we register the inputs of the player so that the GameManager can react to the player’s input.

The “StartMenu” and “PauseMenu” classes are for the different menus where the player can be. The PauseMenu derives from the StartMenu so that it can uses the methods for exiting the game and to start the level and add another function to continue to the game from his paused state.

## Flow Diagram

*by Markus Krugel*

The flow diagram displays the general flow we intend to implement to our game.

In the beginning we create our GameManager class, which will handle the logic of the game. Right after that we are creating our Renderer and Camera so that the player can see the game.

Thereafter the StartMenu will be created, where the player can decide between two options via mouse click. Either they choose to exit the game or they choose to start the game.

When the player decides to play the game, the level and the HUD will be created. The next step is to populate the level with the entities, like the player, enemies and the objects.

Now the update function inside the GameManager class will care about the main loop of the game. Inside this function the current state of the game will update constantly. There are three scenarios to break outside of the normal game loop.

The first option will be when the player dies. Then the screen will turn black for a couple of seconds and a game over message is being displayed. After that we are returning to the StartMenu state.

As a second option to break outside the normal game loop is to pause the game. Then the PauseMenu will be displayed and the update function of the GameManager stops to update the level. Inside the PauseMenu there will be again a decision between two options for the player. At the one hand he can go back to the StartMenu and on the other hand he can continue the game. If they choose to continue the PauseMenu will disappear and the update function will continue to do his work.

The last option is to finish the game. Thereafter the player lands once again in the StartMenu.

## Gantt Char

*by Foo Jia Rong*

in the Gantt chart after finish with the user stories, we have integrated the user stories task in to the task of Gantt chart with the time scale and dependency with each task been group together and refer to the WBS for the sub task and main task to sectioned together. For a look at Gantt chart at Appendix.Diagram.Gantt Chart(screen shot).

In the screen shot of gnat chart can see the timescales countdown in days with number of each days and with the dependency of each task in link with each other to finish and start different task. The Gantt chart also have the task in order to how and what so be work on first from the core of the game to the least important or the not a task required in order for the project to work.

## Work Breakdown Structure

*by Foo Jia Rong*

WBS in the design consist of the task and sub task from the user stories to form the Gantt chart. In Appendix.Diagram.Work Breakdown Structure is a screen shot of the updated WBS. There are multiple version of WBS before this.

In the appendix clearly state out the task and how the task are group together and link to each other as shown in the diagram. More detail breaks down of the development of the game are available in the Gantt chart.

# 3D Development Techniques

## Spot Light

Research done on how to implement spotlight had been great as there are multiple example and tutorial on the internet show how and the theory of spotlight. As follow and in the appendix will have the figure and picture showing the cone and the formula to calculate the light to be limited in a cone shape hence turning directional light to a spot light. In fig 1.1 in a representation of the cone of light and in fig1.2 will have the explanation of the light and math of the cone and light calculation.

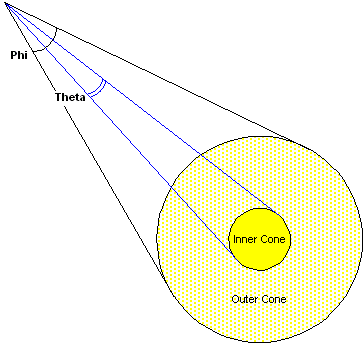


Fig1.1

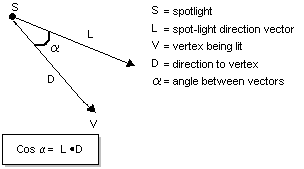


Fig1.2

finalColor \*= pow(max(dot(-lightToPixelVec, light.dir), 0.0f), light.cone);

the formula highlighted above is the formula to calculate the to define in cone light turning a point light in existing code and turning the point light to a cone and forming a spotlight. Further explanation is in appendix (1.1)

## Anisotropic filtering

anisotropic filtering is a technique use to output a better solution for texture that are going to be view at angle on object in the game or scene. Anti-aliasing is an isotropic filtering so anisotropic filtering from what the research be said is that anisotropic filtering is the opposite of anti-aliasing.

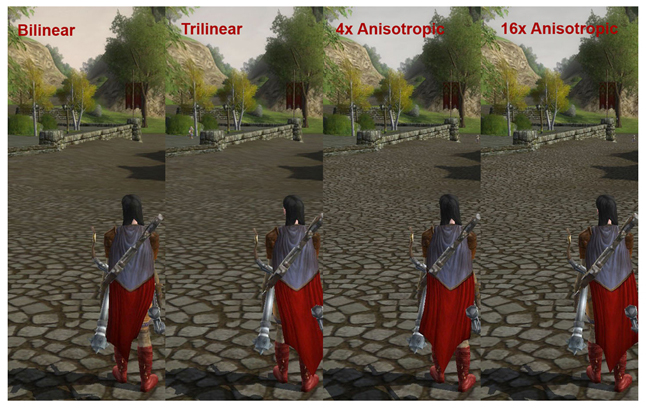


Fig2.1

Point, Bilinear, Trilinear filtering are the less expensive version in computing sense for GPU to process the filtering, with the trilinear require the four time MIP map sample to process the texture for the filtering to work and anisotropic filtering is the sixteen time the trilinear filtering basically saying it will need MIP map sample in order for anisotropic filtering to work the higher the scale of the filtering the more sample it need. In appendix 2.1 there are reference from tutorial stating the scaling of anisotropic is from 1 to 16 but the catch is that is should always is the X2 power of 2 for the scale of anisotropic filtering.

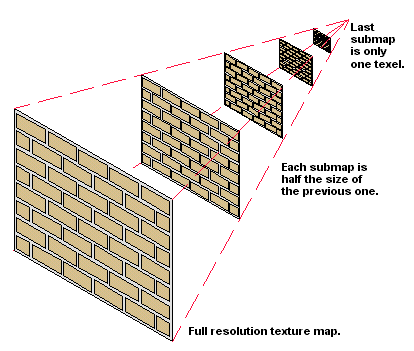
## Mip mapping

The basic concept of mip mapping is to use different sizes of a texture depending on the distance between the object and the camera. The original texture is labelled level 0. Every following level would be half of the size of the previous level.

The main use for this technique is to improve the image quality by removing the moiré patterns which appear when the texel count is higher than the pixel count to be rendered.

Another usage for this technique is to allow for a level of detail system.

The only downside of this technique is that you need 1/3 more memory per texture you are using.

Fig 3.1

There are different concepts of creating mip maps.

The first concept is called “Nearest Neighbour”. In this simple concept we are simply taking the nearest located texel colour for our the next mip level. For this method you can this formular to sample from the previous level:

*ci(x,y) = ci-1(x·2,y·2)*

or this formular to sample from the original texture:

*ci(x,y) = c0(x·2i,y·2i )*

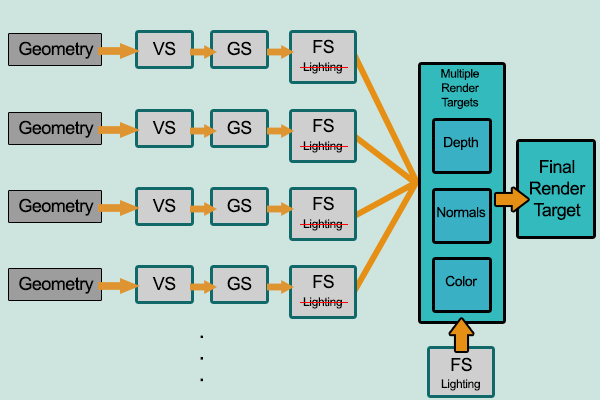
Another concept we can use is the “Boxfilter”. Here we are using the average colour of a 2x2 pixel square for our next mip level. The formular for this looks like this:

*C1(x,y) = ¼ ( ci-1(x·2,y·2) + ci-1(x·2+1,y·2) + ci-1(x·2,y·2+1) + ci-1(x·2+1,y·2+1) )*

## Deferred Rendering

The deferred rendering consists of two main passes. In the first pass, the “Geometry Pass” we are outputting the geometric and material data, in the form of different buffers like color, depth and normal, to the “Geometric Buffer”, also called “G-buffer”.

After that we add the lighting buffers like diffuse and specular to the G-Buffer in the “Lighting Pass”.

 Fig 4.1

The main advantage of deferred rendering is that you can use many light objects in your scene without having to worry about the performance because it does not need the lighting on every object themselves.

On the other hand, the base concept of deferred rendering has multiple disadvantages, for example you cannot use transparent objects or you cannot use multiple materials. Otherwise there are different modifications of this concept to solve these problems. Like you can combine it with forward rendering which only cares about the transparent objects or you can use the deferred lighting modification to use multiple materials.

To summarize deferred rendering is optimal when want to work with many light sources and you do not want to use semi-transparent objects or different materials.

# Testing Plans

*by Markus Krugel*

One of the first aspect that we control is that our game is rendered correct. To test that we will create different simple objects in different positions, e.g. one can block the sight of another, and see if they are displayed right.

Subsequently we can test both of our key inputs and our camera at the same time. We will test if by pressing certain keys the camera is moving and rotating accordingly to our input.

To test our menus and our mouse input during the menus we can do an action when we click at certain points or objects.

For our enemy AI we will position the player and the enemy in certain distances to see if he will chase our player when they are in range. We also control then that the enemy will lose interest when the player left them behind.

When we start doing the combat we are first going to print out debug messages to see if the player and the enemy is losing life but after we implemented our HUD we also test then that the HUD will update accordingly to our changed health value.

To see if our collisions are working we will move different objects towards each other and then stop them when they are colliding.

# Report Markus Krugel

## Design Process

Initially we inspected the required tasks for this project. After that we collected our ideas of the game together and the different aspects we have to accomplish for the creation of the game, like the need for collision detection, the registration of the player input and the rendering.

Afterwards we created together the classes for the class diagram and the flow of the general game in a written form. Subsequently we started to divide the tasks. While I improved the class diagram, by adding connections and variables and methods, and created the flow diagram, the tasks of my partner were to create the gantt chart and the work breakdown structure. Furthermore, we both researched two 3D development techniques each. I decided to research about mip mapping and deferred rendering whereas my partner looked up about spot light and anisotropic filtering. As I finished with the class and flow diagrams I worked on our pseudo code and our testing plans while my partner improved the gantt chart and sorted out aspects like dependencies.

One problem we had was that we collected our user stories pretty late in the process so that we had to revise our gantt chart and the user stories so that they fit to each other. Finally, we collected our results and put them together in this single document.

In the beginning we send our ideas and files via mail to each other. After a while we opened up a git repository in github where we upload our files.

## Reflection

The communication with my partner went smoothly and quick. Both of us went to our planned meetings and even when somebody could not come he informed his partner about it and we figured out another date to meet. Both of us did their work properly on their own and we could help each other out with their problem and suggest improvements for our work.

For the next time I will try to start earlier to inform myself about the different 3D development techniques because of the complexity of these aspects. In this case I was a bit overwhelmed by the referred rendering and it would have been better if I would have had enough time to work on this topic more properly.

Another point for improvement would be to manage my time more properly. Instead of doing a couple of long sessions it would be more likely better to divide it into smaller sessions so that my concentration during these sessions and my efficiency would have been better.

# Report Foo Jia Rong

## Design Process

From the appendix we have proof of email from each group member, each email is sent during or after the meeting up for the assessment is make after class or sometimes we come in for a meet up to update on our progress and what are the work that need to be done.

As a group we have communicate greatly in my opinion. We do have discuss the class diagram after the class diagram are made and point out what do and do not make sense in object oriented design program for our work.

Flow chart are also discussed upon creating to point out what is wrong and how the game should work during the meeting up for the assessment group work.

Gantt chart have multiple problem as we approach the task is the wrong method in the first place. In the first place Gantt chart as made to the general flow of the game and what we think we need to do at the point in time of development but the task and making of the Gantt chart is wrong resulting to time wasted and work need to be redone for the to fit the requirement. After consulting and figure what is need and wanted for the diagram necessary changes are made to achieve the result and a better improve version of Gantt chart are produce when user stories and WBS are created.

Research on 3D developing technique or shader technology have started slow but have come to result of 2 topics each member and we have done 4 topics in anisotropic filtering, MIP mapping, spotlight and deferred rendering.

## Reflection

user stories during the designing process have been the element of our down fall as we didn’t do the use stories in the first place and resulted in multiple redo for the Gantt chart. The project manager aspect of the game had been weak. As user stories are done after Gantt chart and work break down structure there are multiple version of a WBS and Gantt chart. We did discussion on the design one the game with the core requirement and started the project with class diagram and flow chart. By that point we knew a basic flow and what we need for the game with that knowledge, the Gantt chart were made without user stories and WBS.

Overall the group work has been great, we meet up on the days we plan to come in and do the work and discussion are always happening between member to help or solve the problem we face.

Main problem we face are the lack of understanding for project management and have to waste time repeating and correcting our mistake. Designing part of the project are fast and more clear between member as we suggested according to the core requirement of the assessment and work upon that. Class diagram are the first thing we have nailed down as a group as shown in the email (appendix).

We keep most of our work in record with email and the work document and excel as attachment in our email record and GitHub later point in our work to meet the requirement of the assessment and have copy on external hardrive as well. We have multiple backup point and save of our work.

# References

## Spotlight

### FIG1.1 IMAGE FROM WEBSITE ||

<https://docs.microsoft.com/en-us/windows/desktop/direct3d9/light-types> REF ON(02/11/2018)

### FIG1.2 IMAGE FROM WEBSITE ||

<https://docs.microsoft.com/en-us/windows/desktop/direct3d9/light-types> REF ON(02/11/2018)

### APPENDIX 1.1 WEBSITE ||

<https://www.braynzarsoft.net/viewtutorial/q16390-21-spotlights> REF ON(02/11/2018)

<http://www.directxtutorial.com/Lesson.aspx?lessonid=9-4-9> REF ON(02/11/2018)

<http://developer.download.nvidia.com/CgTutorial/cg_tutorial_chapter05.html> REF ON(02/11/2018)

## Anisotropic Filtering

### FIG2.1 IMAGE FROM WEBSITE||

<https://www.geforce.com/whats-new/guides/aa-af-guide#1> REF ON(02/11/2018)

### APPENDIX 2.1 WEBSITE ||

<https://docs.microsoft.com/en-us/visualstudio/debugger/graphics/point-bilinear-trilinear-and-anisotropic-texture-filtering-variants?view=vs-2017>

REF ON(02/11/2018)

<https://www.braynzarsoft.net/viewtutorial/q16390-11-textures>REF ON(02/11/2018)

<https://www.geforce.com/whats-new/guides/aa-af-guide#1> REF ON(02/11/2018)

## Mip Mapping

### FIG3.1 IMAGE FROM WEBSITE||

<http://cf.ydcdn.net/latest/images/computer/MIPMAP.GIF> REF ON(02/11/2018)

### WEBSITE ||

<https://en.wikipedia.org/wiki/Mipmap> REF ON(02/11/2018)

<https://www.techopedia.com/definition/27195/mip-mapping-mipmapping> REF ON(02/11/2018)

<https://graphics.ethz.ch/teaching/former/vc_master_06/Downloads/Mipmaps_1.pdf> REF ON(02/11/2018)

## Deferred rendering

### FIG4.1 IMAGE FROM WEBSITE||

https://cdn.tutsplus.com/gamedev/uploads/2013/11/deferred-v2.png

REF ON(02/11/2018)

### WEBSITE ||

<https://gamedevelopment.tutsplus.com/articles/forward-rendering-vs-deferred-rendering--gamedev-12342>

REF ON(02/11/2018)

<https://www.3dgep.com/forward-plus/#Conclusion> REF ON(02/11/2018)

<https://en.wikipedia.org/wiki/Deferred_shading> REF ON(02/11/2018)

# Appendices

## Appendix 1.1

### SpotLight Factors

Spotlights are basically just point lights but with a direction. Because of this, we will build directly off our implimentation of the point light, adding only a direction, and a value representing the size of the cone of our spotlight.

Defining the Cone of Light

Here is the only new equation we will put into our effect file. This will create a cone that our light will shine through.

The first thing is find the angle between our lights direction, and the direction from the light to the pixel. We use the dot product to find this.

Then we use the max function to make sure we do not get dot product less than 0.0f. A dot product less than 0.0f would be behind the position of the spotlight, therefore shining light not only in the front of the spotlight, but also behind the spotlight.

Finally, we use the pow function with the light.cone value as the exponent. This will complete the equation which defines our cone of light.

finalColor \*= pow(max(dot(-lightToPixelVec, light.dir), 0.0f), light.cone);

|| Website-from <https://www.braynzarsoft.net/viewtutorial/q16390-21-spotlights>

### directxtutorial

“Setting up a spot light is exactly like setting up a point light, but with the new properties included. The four properties added here from the code above are phi, theta, falloff and direction. Also, the type was changed to D3DLIGHT\_SPOT.”

||Website- from <http://www.directxtutorial.com/Lesson.aspx?lessonid=9-4-9>

### Adding a Spotlight Effect

Another commonly used extension for the Basic lighting model is making the light a spotlight instead of an omnidirectional light. A spotlight cut-off angle controls the spread of the spotlight cone, as shown in Figure 5-18. Only objects within the spotlight cone receive light.

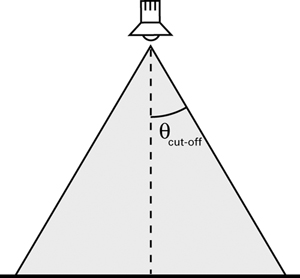


Figure 5-18 Specifying a Spotlight Cut-Off Angle

To create the spotlight cone, you need to know the spotlight position, spotlight direction, and position of the point that you are trying to shade. With this information, you can compute the vectors V (the vector from the spotlight to the vertex) and D (the direction of the spotlight), as shown in Figure 5-19.

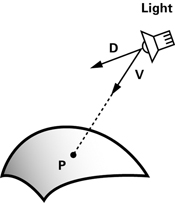


Figure 5-19 Vectors for Calculating the Spotlight Effect

By taking the dot product of the two normalized vectors, you can find the cosine of the angle between them, and use that to find out if P lies within the spotlight cone. P is affected by the spotlight only if **dot(V, D)**is greater than the cosine of the spotlight's cut-off angle.

Based on this math, we can create a function for the spotlight calculation, as shown in Example 5-8. The function **C5E8\_spotlight**returns 1 if P is within the spotlight cone, and 0 otherwise. Note that we have added **direction**(the spotlight direction—assumed to be normalized already) and **cosLightAngle**(the cosine of the spotlight's cut-off angle) to the **Light**structure from Example 5-6.

|| Website from <http://developer.download.nvidia.com/CgTutorial/cg_tutorial_chapter05.html>

## Appendix 2.1

### Anisotropic Filtering

**Anisotropic Texture Filtering**  code like this: C++Copy

D3D11\_SAMPLER\_DESC sampler\_description;

// ... other sampler description setup ...

sampler\_description.Filter = D3D11\_FILTER\_ANISOTROPIC;

sampler\_description.MaxAnisotropy = 16;

d3d\_device->CreateSamplerState(&sampler\_desc, &sampler);

d3d\_context->PSSetSamplers(0, 1, &sampler

|| Website from

<https://docs.microsoft.com/en-us/visualstudio/debugger/graphics/point-bilinear-trilinear-and-anisotropic-texture-filtering-variants?view=vs-2017>

### MaxAnisotropy

“MaxAnisotropy - Clamping value used if D3D11\_FILTER\_ANISOTROPIC or D3D11\_FILTER\_COMPARISON\_ANISOTROPIC is specified in Filter. Valid values are between 1 and 16.” --||website from <https://www.braynzarsoft.net/viewtutorial/q16390-11-textures>

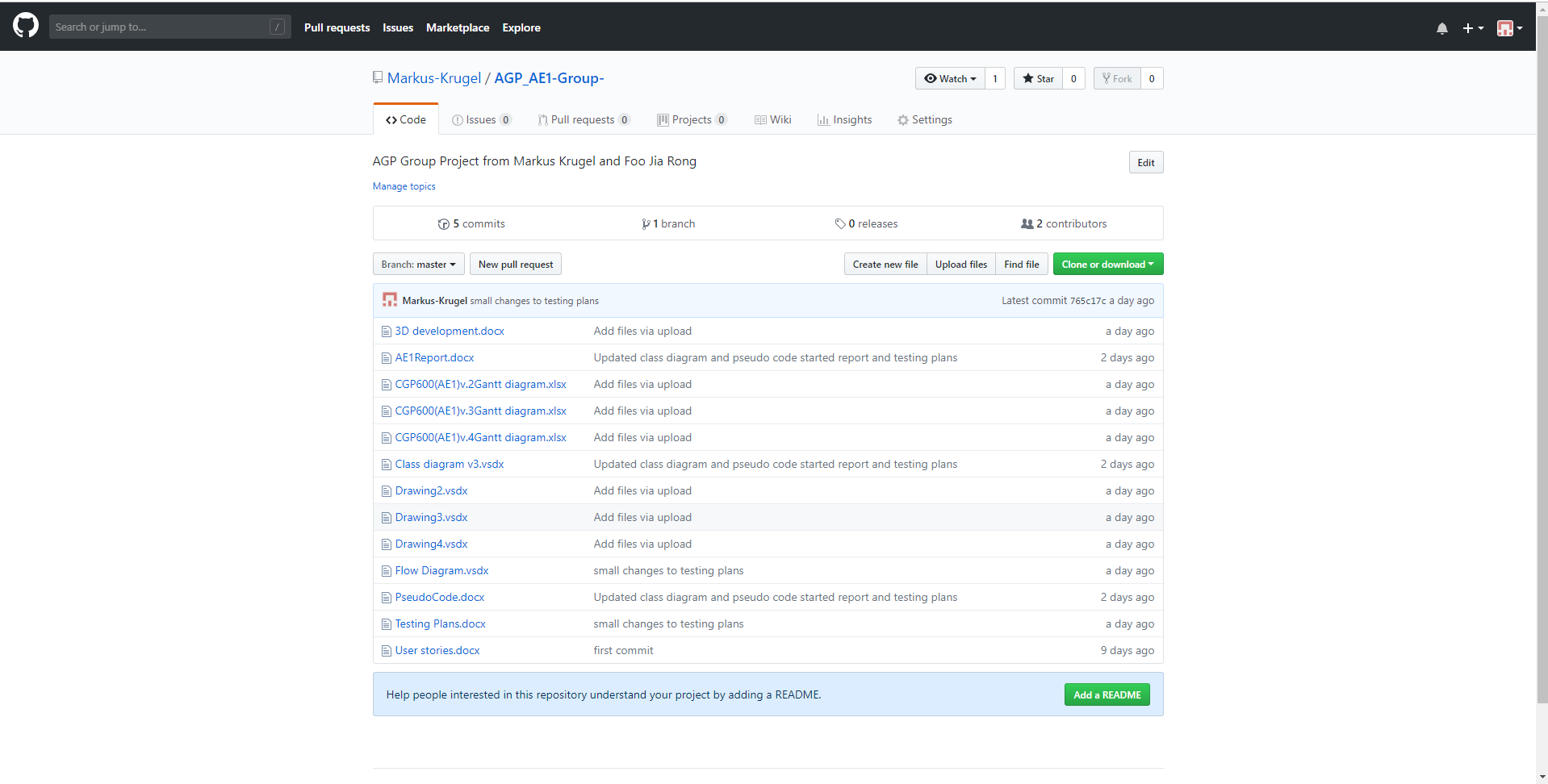
### geforce

“Anisotropic filtering exists to provide superior image quality in virtually all cases at the slight expense of performance. By the computer science definition, anisotropy is the quality of possessing dissimilar coordinate values in a space, which applies to any texture not displayed as absolutely perpendicular to the camera. As previously mentioned, bilinear and trilinear filtering suffer from resultant quality loss when the sampled textures are oblique with the camera due to both methods obtaining texel samples from mipmaps assuming that the mapped texel is perfectly square in the rendered space, which is rarely true. This quality loss is also related to the fact that mipmaps are isotropic, or possessing identical dimensions, so when a texel is trapezoidal there is insufficient sampling in both directions. To solve this, anisotropic filtering scales either the height or width of a mipmap by a ratio relative to the perspective distortion of the texture; the ratio is dependent on the maximum sampling value specified, followed by taking the appropriate samples. AF can function with anisotropy levels between 1 (no scaling) and 16, defining the maximum degree which a mipmap can be scaled by, but AF is commonly offered to the user in powers of two: 2x, 4x, 8x, and 16x. The difference between these settings is the maximum angle that AF will filter the texture by. For example: 4x will filter textures at angles twice as steep as 2x, but will still apply standard 2x filtering to textures within the 2x range to optimize performance. There are subjective diminishing returns with the use of higher AF settings because the angles at which they are applied become exponentially rarer.”--|| Website from <https://www.geforce.com/whats-new/guides/aa-af-guide#1>

## Proof for backup methology

Link to our Github repository:

<https://github.com/Markus-Krugel/AGP_AE1-Group->



## Pseudo code

**StartMenu**

void update()

{

if (NewGameButton is Pressed)

startGame()

else if (ExitGameButton is Pressed)

exitGame()

}

**PauseMenu**

void update()

{

if(continueButton is Pressed)

{

close PauseMenu

unfreeze GameManger.Update

}

}

**GameManager**

void Update()

{

update entities

checkInput()

collision.checkCollision()

if(pauseButtonPressed)

pause Game

isLevelFinished()

finish()

if(player.health <= 0)

gameover()

}

void startLevel()

{

create Level and HUD

create player, enemies, NPCs and objects

}

void gameOver()

{

blackscreen for a few seconds

open startMenu

}

void pause()

{

open pauseMenu

freeze GameManger.Update()

}

void finish()

{

if reached end of level

open startMenu

}

**Collision**

void checkCollision()

{

for(int i = 0; i < listOfObjects.length;i++)

{

for(int j = 0; j < listOfObjects.length;j++)

{

if (isColliding(listOfObject[i],listOfObject[j]))

objects colliding

}

}

}

**Player**

void takeDamage(int damage)

{

health -= damage;

update HUD

}

**Input**

Key registerKeyboardInput()

{

if (key pressed)

return key

}

Vector2 registerMouseInput()

{

If(mouse clicked)

return mouse position

}

**Patrol**

void execute(Enemy enemy)

{

moveAround()

if (playerInSight)

enemy.changeState(Chase.instance)

}

**Chase**

void execute(Enemy enemy)

{

followPlayer()

if(player nearby)

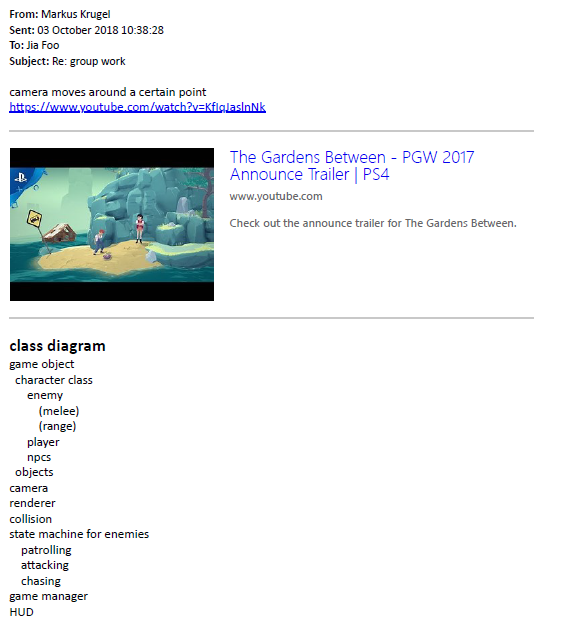
attack()

if(player not in sight)

enemy.changeState(Patrol.instance)

}

## Email

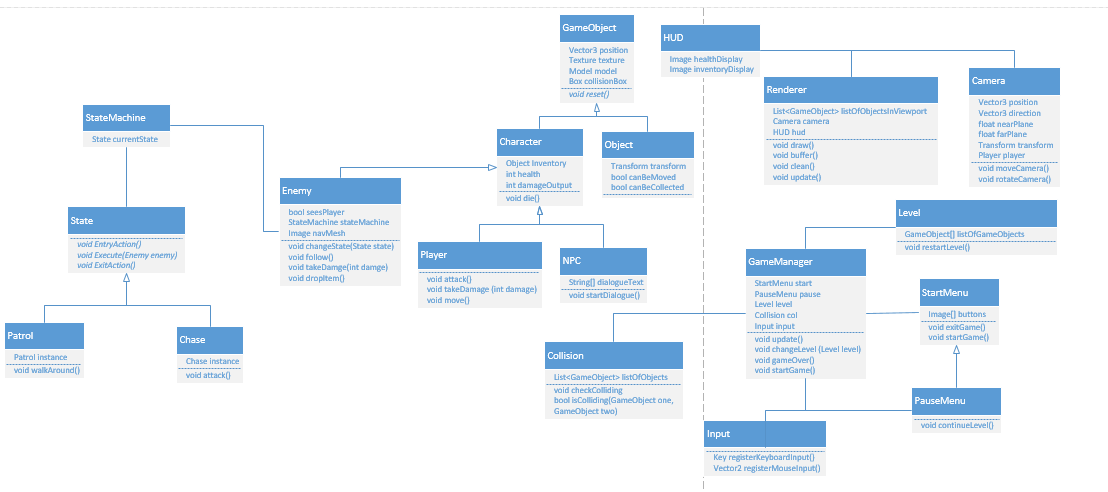


## Diagrams

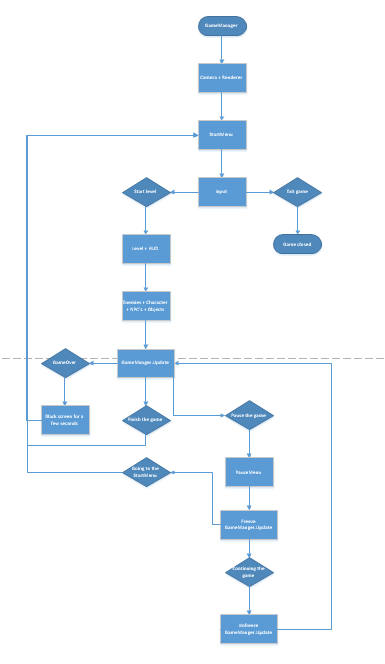
### User Stories



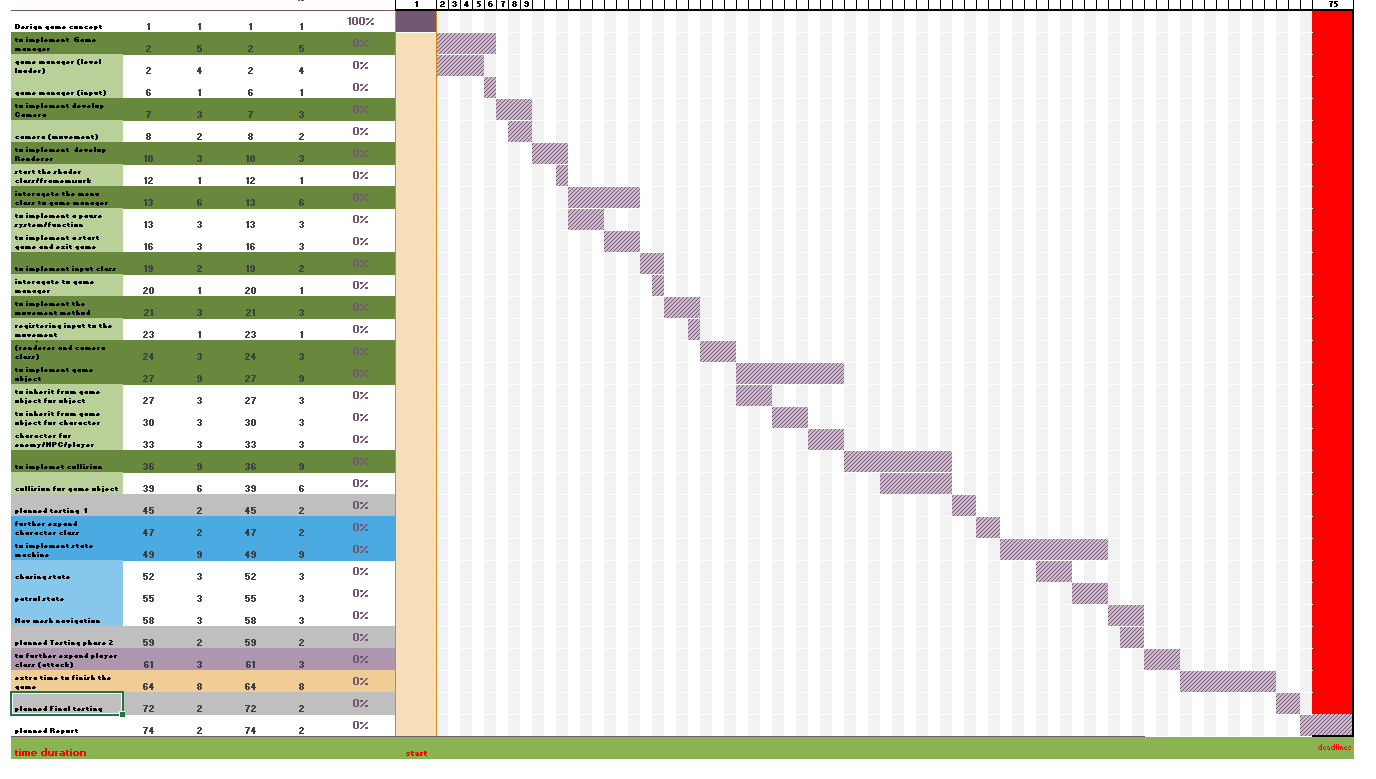
### Class Diagram



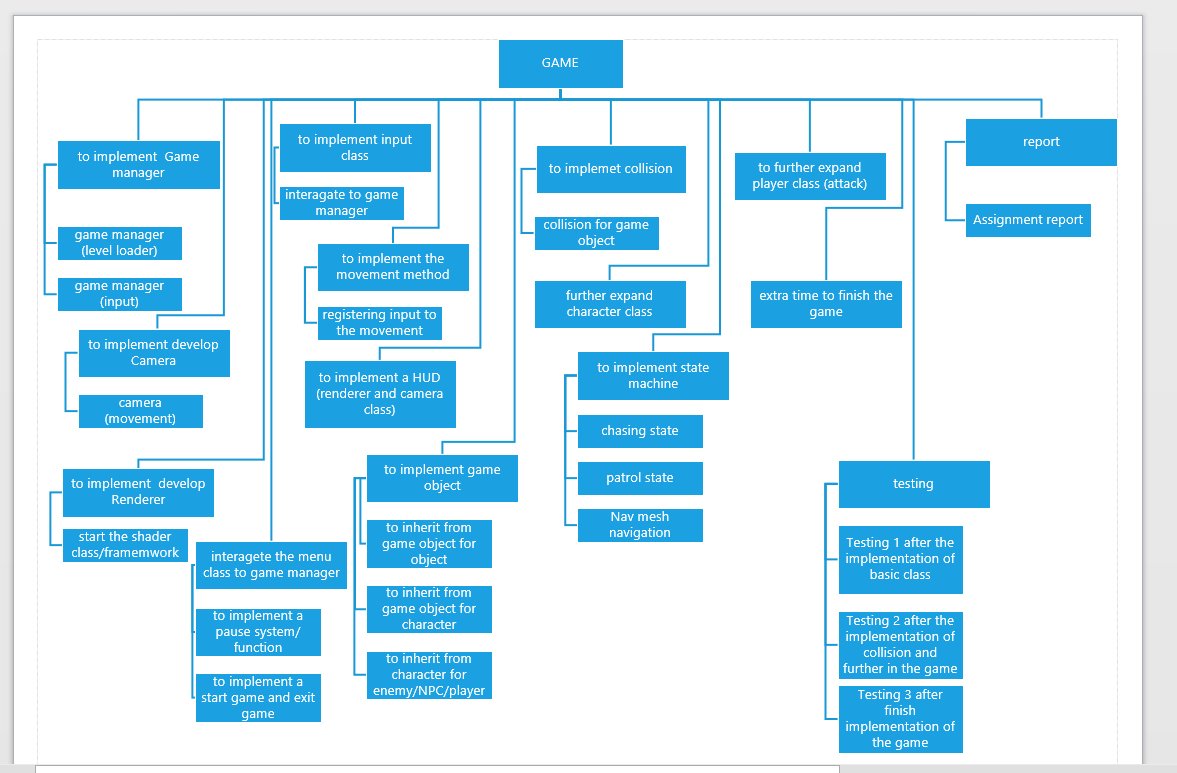
### Flow Diagram



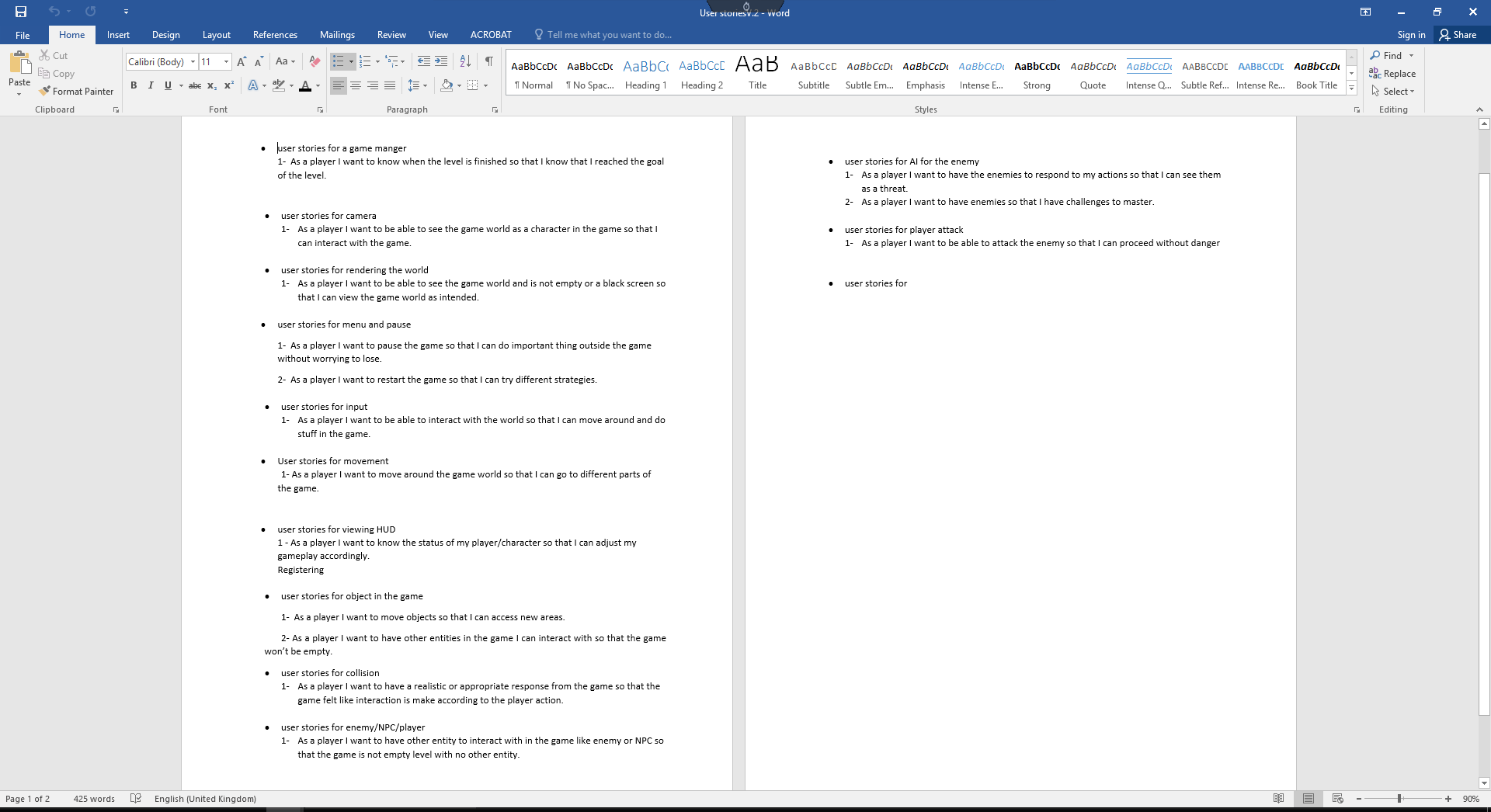
### Gantt Chart



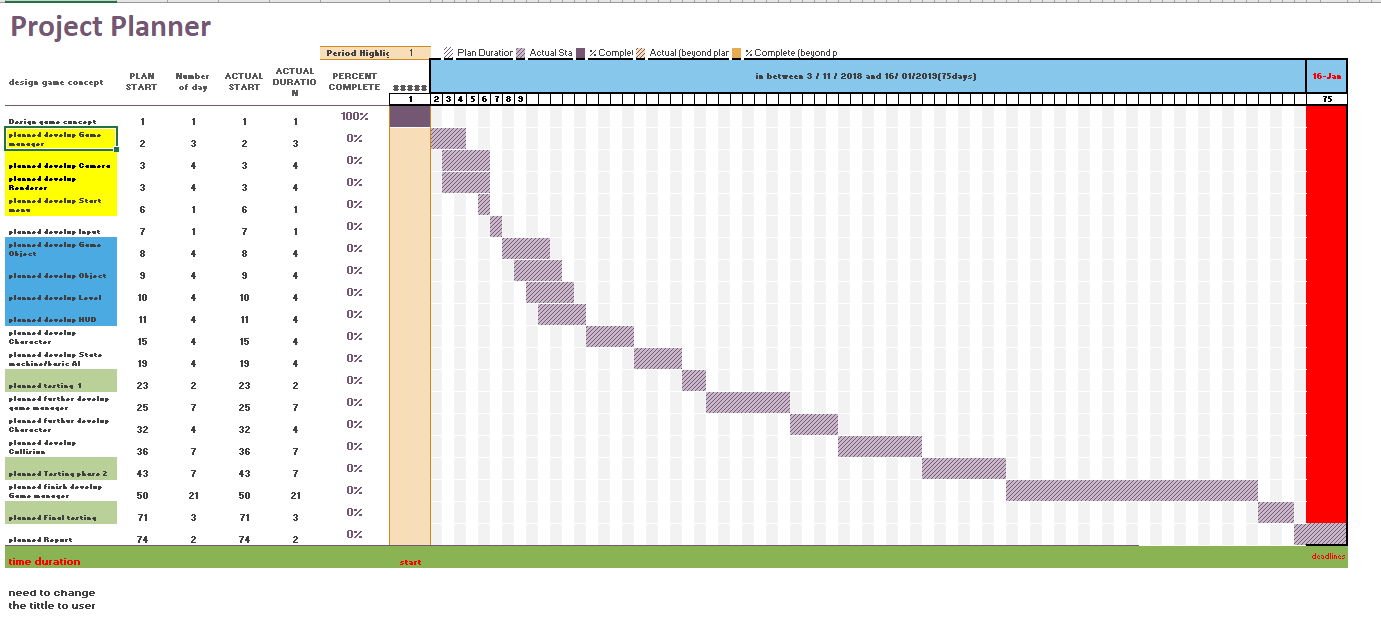
### Work Breakdown Structure



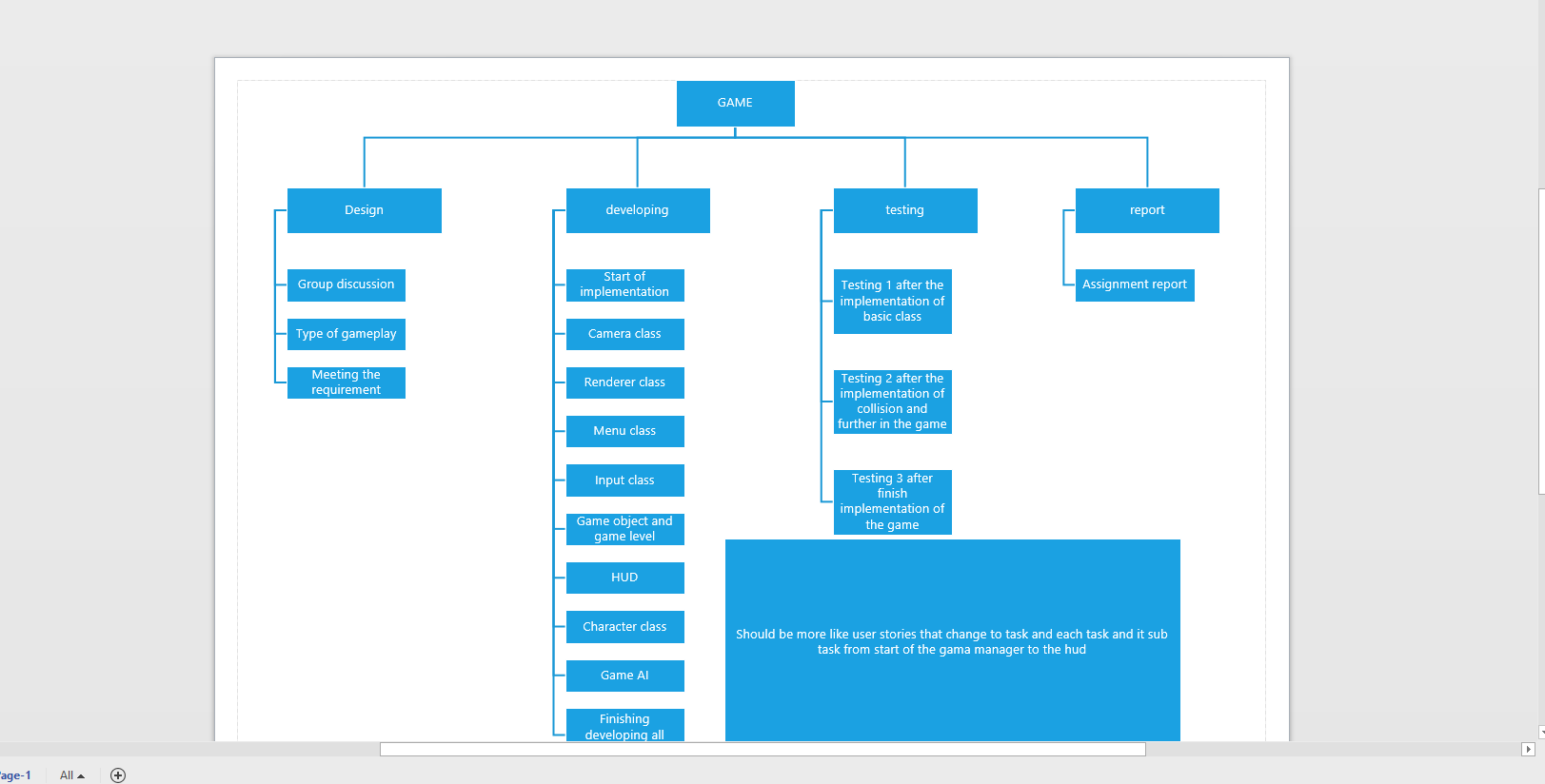
### fail version of the previos diagram



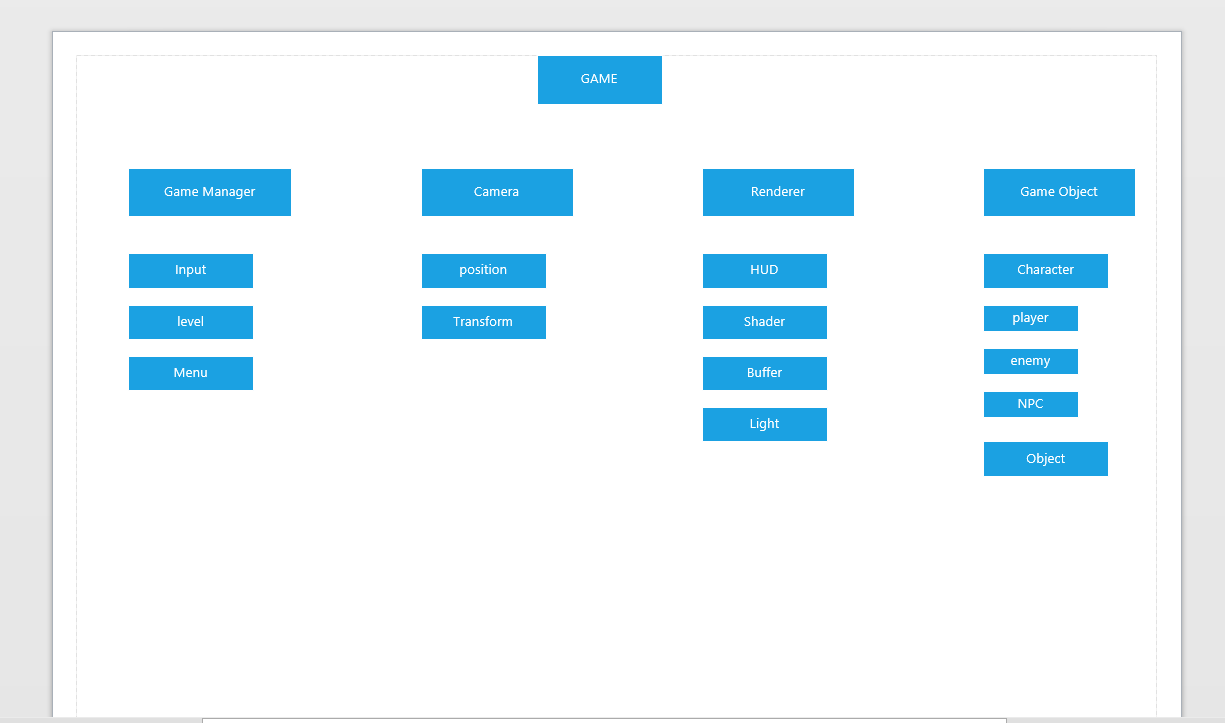
User stories



Gantt chart



Work breakdown structure



Work breakdown structure