**Purpose**: In this assignment, you will demonstrate your knowledge in preparation for the final exam.

This assignment is weighted at 10% of your final mark for this course.

This assignment must be done individually and done during class time on March 28, 2023. This activity is open book, but limited to course materials for exam practicing purposes.

**Deliverables**:

* This PDF document with your self-evaluation completing the assignment’s rubric.
* A working repository with evidence supporting the self-evaluated items including screenshots and text description of what was done. Please note that items without descriptions are not awarded any points. Incomplete, or inadequate description and supporting materials will have the point being deducted to half its value.

**Tasks:**

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| Create a repository for this assignment.    Suggested  time limit: 10 minutes | Task | Deliverable | Value |
| Make the repository is public | Proof of completing the task with  screenshots and  descriptions on the repository’s readme | 0.2/1 |
| Add unity gitignore | 0.2/1 |
| Create an empty Unity 3D project | 0.2/1 |
| Build the project | 0.2/1 |
| Upload the build as a release to  GitHub | 0.2/1 |
|  | Total |  | 1 |

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| Explain the difference between  forward and deferred  rendering using a  diagram    Suggested  time limit: 15 minutes | Task | Deliverable | Value |
| Define with your own words what deferred and forward rendering are | Proof of completing the task with  screenshots and  descriptions on the repository’s readme | 0.25/1 |
| Create a diagram that shows how each of these work and  their differences | 0.25/1 |
| Use the diagram to explain the differences | 0.25/1 |
| Provide an example by describing a scene and how it could be implemented  employing pseudocode or a  flowchart | 0.25/1 |
|  | Total |  | 1 |

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| Create a toon shaded square-  shaped  wave. Note the water  moves.    Suggested  time limit: 30 minutes | Task | Deliverable | Value |
| Edit the empty scene on your project.  Even student numbers will aim  to have a scene similar to this one from Jaws the video game:      While odd student numbers will use this one:    Please keep in mind that you are not being asked to recreate this scene faithfully. You are being asked to create one that is similar. You can explain your decisions on how you decided to tackle this task to ensure the scene resembles the designated one. The scene should present basic movements controlling the ship or the shark. | Proof of completing the task with  screenshots and  descriptions on the repository’s readme | 0.75/3 |
| Explain how the shaders were implemented. | 0.75/3 |
| Explain the modifications done to the shaders and how they  differ from the ones given in  class and tutorials. If the shader does not present modifications, no points are awarded. | 0.75/3 |
| Create a build for this task and upload it as a release on GitHub | 0.75/3 |
| Total | | | 3 |

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| Explain the following code  snippet    Suggested time limit:  10 minutes | Task | Deliverable | Value |
| void OnRenderImage(RenderTexture source, RenderTexture destination){    int width = source.width / integerRange; int height = source.height / integerRange; RenderTextureFormat format = source.format; RenderTexture[] textures = new RenderTexture[16];    RenderTexture currentDestination = textures[0] = RenderTexture.GetTemporary(width, height, 0, format);    Graphics.Blit(source, currentDestination);  RenderTexture currentSource = currentDestination;  Graphics.Blit(currentSource, destination); RenderTexture.ReleaseTemporary(currentSource); int i = 1;  for (; i < iterations; i++) { width /= 2; height /= 2;  currentDestination = textures[i] =  RenderTexture.GetTemporary(width, height, 0, format);  if (height < 2) { break;  }  currentDestination =  RenderTexture.GetTemporary(width, height, 0, format);  Graphics.Blit(currentSource, currentDestination);  RenderTexture.ReleaseTemporary(currentSource); currentSource = currentDestination;  }    for (; i < iterations; i++) { Graphics.Blit(currentSource, currentDestination);  // RenderTexture.ReleaseTemporary(currentSource); currentSource = currentDestination;    }    for (i -= 2; i >= 0; i--) { currentDestination = textures[i]; textures[i] = null;  Graphics.Blit(currentSource, currentDestination);  RenderTexture.ReleaseTemporary(currentSource); currentSource = currentDestination;  }    Graphics.Blit(currentSource, destination); } | Proof of completing  the task with  screenshots and  descriptions on the  repository’s readme |  |
| Highlight text to explain the code | 0.1/0.5 |
| Explain what the code does | 0.2/0.5 |
| Provide an example of where this could be used | 0.2/0.5 |
| Total | | | 0.2 |

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| Add any two of the  following:  Bloom  Shadows  Outlining  Vertex extrusion      Suggested  time limit: 50 minutes | Task | Deliverable | Value |
| Use the previous Jaws scene and build on top of it.  Even student numbers will aim  to have a scene similar to this one from Jaws the video game:        While odd student numbers will use this one:    Please keep in mind that you are not being asked to recreate this scene faithfully. You are being asked to create one that is similar. You can explain your decisions on how you decided to tackle this task to ensure the scene resembles the designated one. | Proof of completing the task with  screenshots and  descriptions on the repository’s readme |  |
| Explain how the shaders were implemented. | 1/3 |
| Explain the modifications done to the shaders and how they  differ from the ones given in  class and tutorials. If the shader does not present modifications, no points are awarded. | 1/3 |
| Create a build for this task and upload it as a release on GitHub | 1/3 |
| Total | | | 3 |

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| Explain the following code  snippet    Suggested time limit:  10 minutes | Task | Deliverable | Value |
| Shader "ColoredShadow"  {  Properties{  \_Color("Main Color", Color) = (1,1,1,1)  \_MainTex("Base (RGB)", 2D) = "white" {}  \_ShadowColor("Shadow Color", Color) = (1,1,1,1)  }  SubShader{    Tags { "RenderType" = "Opaque" }  LOD 200    CGPROGRAM  #pragma surface surf CSLambert    sampler2D \_MainTex; fixed4 \_Color; fixed4 \_ShadowColor;    struct Input {  float2 uv\_MainTex;  };    half4 LightingCSLambert(SurfaceOutput s, half3 lightDir, half atten) {    fixed diff = max(0, dot(s.Normal, lightDir));    half4 c;  c.rgb = s.Albedo \* \_LightColor0.rgb \* (diff \* atten \* 0.5);    //shadow color  c.rgb += \_ShadowColor.xyz \* (1.0 - atten);  c.a = s.Alpha; return c;  }    void surf(Input IN, inout SurfaceOutput o) { half4 c = tex2D(\_MainTex, IN.uv\_MainTex) \*  \_Color;  o.Albedo = c.rgb;  o.Alpha = c.a;  }  ENDCG  }    Fallback "Diffuse" } | Proof of completing  the task with  screenshots and  descriptions on the  repository’s readme |  |
| Highlight text to explain the code | 0.1/0.5 |
| Explain what the code does | 0.2/0.5 |
| Provide an example of where this could be used | 0.2/0.5 |
|  | Total |  | 0.4 |

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| Choose any shader seen in the  second half of the term  that has not been  covered in your  previous  responses    Suggested  time limit: 15 minutes | Task | Deliverable | Value |
| Explain how the chosen shader works | Proof of completing the task with  screenshots and  descriptions on the repository’s readme | 0.25/1 |
| Create a diagram that shows how it works | 0.25/1 |
| Explain where this can shader be used | 0.5/1 |
|  | Total |  | 1 |

Once you complete the activities, please input the values on the following table and calculate the total. Do note that this activity allows you practice and identify strengths and weaknesses towards the final. After this is done, compare notes with classmates. Most importantly, make sure you understand the shaders seen in the second half of the term and you can use them beyond what was provided in class, making them suit any given scene. I hope you have enjoyed this activity.

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| Add all of the items and  calculate the  assignment’s  total | Task | Value |
| Create repository and Unity project | 1/1 |
| Explain the difference between forward and deferred rendering using a diagram | 1/1 |
| Create a toon shaded square-shaped wave. | 3/3 |
| Explain the code snippet | 0.2/0.5 |
| Add to shaders to the designated scene | 2/3 |
| Explain the code snippet | 0.4/0.5 |
| Explain any shader of your choosing | 1/1 |
|  | Total | 7.6 /8 |