**INFO-3111 Summer 2022 – Checkpoint #6**

|  |
| --- |
| **Due:** At the start of class, **2:00 PM, Thursday, July 21st , 2022** |
| **Submit:** Your screenshot to the submission folder in FOL |
| **Worth/weight/mark value:** approximately 1% or 2% (depending on your answer to the quiz)  (There will be up to 12 checkpoints, *all together worth 10%*, and the lowest two marks (including marks of zero/no submissions) being dropped (not included in your mark). |

* Make a scene that is completely different form the one used in class (you can use the cow and/or airplane and/or seafloor)
* Add 3 lights that are different colours (not all while or whatever – they can be slightly different, but *clearly* different), to help you see their effect on the scene.
* Place them somewhere that makes it clear where they are.
  + Very “small” and “bright” lights:
    - Low linear attenuation
    - Light quadratic attention
* I’d recommend making a whole bunch of models or place the lights in a larger, complicated model (so you can see the effect of each light).

**Please submit the solution code** (you don’t have to make a video unless you really want to, but I won’t be looking at the video anyway).