

Question 2: Why is it important to put your code into functions/methods?

It is important to put your code into functions/methods, as this helps with organization and makes debugging easier. With this management in place, you are able to easily figure out which function has the error, and resolve it. On the other hand, if you decide to keep all of your code in one main function, this will often lead to constant problems with global variables, and just overall clutter.

Question 3: What are the main advantages and disadvantages of anti-aliasing?

Anti-aliasing primarily improves image quality by smoothing edges and reducing the distracting flickering seen on diagonal edges, resulting in a more realistic and polished visual experience. However, these benefits come at the cost of hardware performance, as the GPU must perform additional calculations that can lower frame rates or consume more video memory. Depending on the method used, it can also introduce a slight blurriness to textures.