<https://www.makeuseof.com/tag/make-custom-game-controller-arduino-unity/> -useful bit of remapping code

If cannonball trigger but the collider doesn’t can i still call on trigger in the collider without the trigger as well as the one without

https://stackoverflow.com/questions/9688237/how-to-prevent-colliders-from-passing-through-each-other

Look into view port rectangle forsplit screen

Take triggers off colliders to make the boat collide freez x z rotation and y position but seems not to turn or very little, maybe because so little difference in angle force being applied need to check though think it is 30 degree

Colliders strangley push up triggers too on the camera triggers

Need change code so doesn’t accelerate out of hand

But then issues of spinning and sinking and then not like turning once freezing directions

Also the speed now accelerates probably because when not a trigger it suddenly has weight

And so now it builds momentum

Needs more speed to move too

Could be useful for floating health boxes dropped when sink ai or would if dropped from sky it break the tone?

<https://www.youtube.com/watch?v=wwMn8S47LlY>

might be nice if health boxes give you the health you are + a percentage back so the more damaged you are by taking a fight more health you gain – insentive and comeback mechanic or reason to get health at the last moment!

So if i used my colliders as also the triggers they could bump off stuff, and then the cannon balls could be the trigger this way could take damage and manage collision

Architecture ship needs revising when do i want script for control and where collision etc