Dear classmates and peers,

Today I am here to talk about the subject of video games. What do you think of when you hear those two words? Minecraft? Roblox? Fortnite? There are thousands of different games in the world, each having a different form of gameplay, graphics and mechanics. Playing video games is a really fun activity, and watching other people play video games on YouTube, Twitch, Discord, and other video and streaming platforms, is also just as fun.

Video games are so popular that almost every person who owns a device has played and liked at least one video game. Why, you may ask? Well, in most cases, video games allow players to do whatever they want! For example, take Minecraft. The possibilities in this game are endless! You could explore, try to beat the game, join other people’s servers, PvP and parkour, install custom mods, and even more. Minecraft isn’t the only game where you can do whatever you want. Games like Roblox or Geometry Dash provide you with endless possibilities and pathways that you could go along.

Now that I’ve covered why video games are so popular, let’s go over how to design or create them. To design a unique and fun new video games, your best option is to think of a creative and original idea. Then, you use python to code your ideas into your game. You apply good graphics, make basic mechanics, attach other applications if needed, and more. Making a video game isn’t easy, but it sure is satisfying when you’re done with it!

In conclusion, video games are a very important part of today’s society, being used for entertainment and mechanic-practicing purposes. There are definitely some bad video games out there, but the rest are known as the unrivalled heart of online society until today. From Tennis for Two to Geometry Dash to Among Us to Minecraft, video games used to, are and always will be the top reason why we use devices so much.

Thank you for listening to my speech.