Introduction In this report we will discuss the difference between two game consoles: Xbox 360 game console and the Wii U game console. In general, the Xbox 360 game console is a home video game console developed by Microsoft, and as the device evolve throughout the years it started competing with other big companies like Sony's PlayStation and Nintendo's Wii which we are going to elaborate on later, the manufacture is Flextronics, Wistron, Celestica, Foxconn. And from a Seventh generation and a lifespan of 2005–2016, the predecessor in this console is Xbox and the successor is Xbox one. And for the Wii game console, is also a home video game console developed and marketed by Nintendo, it's also from a seventh generation and the manufacture is Foxconn, the operating system that is used in the Wii is a system that's devolved especially for this specific game console there is no record of lifespan that is available online, the Predecessor in this console is GameCube and the Successor is Wii U, the main controller for the Wii game console is Wii Remote, and that is a wireless controller with motion sensing and traditional controls. In terms of aspects in this comparison it will be: – CPU: A central processing unit or just the processer, and it's the electronic circuitry that executes instructions – CPU clock – Storage – Memory – RAM: Random–Access memory – Response Time – ISA: instruction set architecture – Ports – Type of battery