**DESARROLLO ACTIVIDAD – ESTRUCTURA DE UN COMPUTADOR**

Estudiante: Sebastian Ruiz.

**Computadores gama baja**

**Gama baja – Intel**

|  |  |
| --- | --- |
| Procesador | Core i3 7100 |
| Placa madre | LGA-1151 mini-ITX |
| Memoria ram | A-Tech 8GB DDR4 2400 MHz |
| Memoria secundaria | HDD WD Blue PC de 1 TB, SATA 6 Gb/s |

**Gama baja – Ryzen**

|  |  |
| --- | --- |
| Procesador | Ryzen 3 2200g |
| Placa madre | ATX AMD A520 |
| Memoria ram | Patriot Signature Premium DDR4 4GB (1x4GB) 2400MHz |
| Memoria secundaria | HDD WD Blue PC de 1 TB, SATA 6 Gb/s |

**Gama baja**

|  |  |
| --- | --- |
| Procesador | Core i3-6098P |
| Placa madre | Pro H310M-R R2.0 WI-FI |
| Memoria ram | Ddr3 4gb 1333 Mhz |
| Memoria secundaria | HDD WD Blue PC de 1 TB, SATA 6 Gb/s |

**Computadores gama media**

**Gama media – Intel**

|  |  |
| --- | --- |
| Procesador | Core i5-11400 |
| Placa madre | PRIME B560-PLUS |
| Memoria ram | Corsair Vengeance LPX 16GB DDR4 DRAM 3200MHz |
| Memoria secundaria | GIGABYTE NVMe SSD 256GB |
| GPU | GeForce GT 1030 2GD4 LP OC |

**Gama media – AMG**

|  |  |
| --- | --- |
| Procesador | AMD Ryzen™ 5 5500 |
| Placa madre | A320M Asrock |
| Memoria ram | RAM XLR8 Gaming EPIC-X |
| Memoria secundaria | GIGABYTE NVMe SSD 256GB |
| GPU | GeForce GTX 650 PH-GTX1650-O4G OC Edition 4GB |

**Gama media**

|  |  |
| --- | --- |
| Procesador | Procesador Intel® Core™ i5-12400F |
| Placa madre | Tarjeta madre Intel® H610 (LGA 1700) mic-ATX |
| Memoria ram | Teamgroup T-Force Vulcan Z DDR4 16GB |
| Memoria secundaria | GIGABYTE SSD 1TB SATA 6Gb/s |
| GPU | GeForce® GTX 1650 GAMING OC 4G (rev. 2.0) |

**Computadores gama alta**

**Gama alta - intel**

|  |  |
| --- | --- |
| Procesador | Core i7-10700 |
| Placa madre | PRIME Z590M-PLUS |
| Memoria ram | Memoria Ram Corsair 16gb (2x8gb) Ddr4, 2933mhz, Rgb |
| Memoria secundaria | AORUS Gen4 SSD 1TB |
| GPU | AORUS GeForce RTX™ 3080 XTREME 10G (rev. 1.0) |

**Gama alta – AMD**

|  |  |
| --- | --- |
| Procesador | Amd Ryzen 7 3800xt |
| Placa madre | B550M AORUS PRO AX (rev. 1.1) |
| Memoria ram | DESIGNARE Memory 64GB (2x32GB) 3200MHz |
| Memoria secundaria | AORUS Gen4 SSD 1TB |
| GPU | AORUS Radeon™ RX 6900 XT MASTER 16G (rev. 2.0) |

**Gama alta**

|  |  |
| --- | --- |
| Procesador | Procesador Intel® Core™ i9-12900KS |
| Placa madre | HACHA Z690 AORUS ELITE (rev. 1.x) |
| Memoria ram | DR5 DRAM VENGEANCE RGB de 32 GB (2 x 16 GB) a 6400 MHz C38 |
| Memoria secundaria | AORUS Gen4 SSD 1TB |
| GPU | AORUS GeForce RTX™ 3090 XTREME WATERFORCE 24G |