***ACTIVIDAD ENTREGABLE #1***

***MARIANA ALEXANDRA AVILA FAJARDO CAMADA 5 DH***

GAMA BAJA

|  |  |
| --- | --- |
| PROCESADOR | CORE I3 7100 |
| PLACA MADRE | MSI B250M PRO-VD Micro ATX LGA1151 Motherboard |
| MEMORIA PRINCIPAL | G.Skill Aegis 4 GB (1 x 4 GB) DDR4-2133 CL15 Memory |
| MEMORIA SECUNDARIA | Western Digital WD VelociRaptor 250 GB 2.5" 10000RPM Internal Hard Drive |

|  |  |
| --- | --- |
| PROCESADOR | RYZEN 3 2200G |
| PLACA MADRE | MSI A320M-A PRO MAX |
| MEMORIA PRINCIPAL | KINGSTON HYPERX PREDATOR RGB 8GB 3000 MHZ DDR4 |
| MEMORIA SECUNDARIA | 128 GB SSD |

|  |  |
| --- | --- |
| PROCESADOR | Micro Intel I3-10105F 4.4Ghz 6Mb |
| PLACA MADRE | Motherboard Asus H510M-E Prime 1200 |
| MEMORIA PRINCIPAL | Memoria Ram OEM 4GB 3200 Mhz DDR4 BULK |
| MEMORIA SECUNDARIA | Disco Solido SSD 128GB Patriot P210 SATA II |

GAMA MEDIA

|  |  |
| --- | --- |
| PROCESADOR | Intel Pentium G4560 |
| PLACA MADRE | MSI MPG Z490 GAMING PLUS ATX LGA1200 Motherboard |
| MEMORIA PRINCIPAL | DDR3L |
| MEMORIA SECUNDARIA | Disco Duro SATA de 1.000Gb 7200rpm |
| GPU | GeForce GT 1030 2GD4 LP OC |

|  |  |
| --- | --- |
| PROCESADOR | AMD Ryzen 5 1600X |
| PLACA MADRE | A320M Asrock |
| MEMORIA PRINCIPAL | DDR4 |
| MEMORIA SECUNDARIA | Adata SU635 240GB |
| GPU | Nvidia GTX 1060-3GB |

|  |  |
| --- | --- |
| PROCESADOR | AMD Ryzen™️ 5 |
| PLACA MADRE | Board A520M |
| MEMORIA PRINCIPAL | DDR4 8GB |
| MEMORIA SECUNDARIA | Ssd 500gb |
| GPU | Gtx 1650 |

GAMA ALTA

|  |  |
| --- | --- |
| PROCESADOR | Core i7-10700 |
| PLACA MADRE | Asus ROG STRIX Z590-E GAMING WIFI ATX LGA1200 Motherboard |
| MEMORIA PRINCIPAL | G.Skill Trident Z Royal 128 GB (4 x 32 GB) DDR4-4000 CL18 Memory |
| MEMORIA SECUNDARIA | Samsung 970 EVO Plus 2 TB M.2-2280 NVME Solid State Drive |
| GPU | EVGA GeForce RTX 3060 12 GB XC GAMING Video Card |

|  |  |
| --- | --- |
| PROCESADOR | Amd Ryzen 7 3800xt |
| PLACA MADRE | Asrock B450M Steel Legend |
| MEMORIA PRINCIPAL | Vengeance LPX DDR4 3200 C16 2x8GB |
| MEMORIA SECUNDARIA | Samsung 970 Evo NVMe PCIe M.2 1TB |
| GPU | Nvidia RTX 3080 |

|  |  |
| --- | --- |
| PROCESADOR | Micro AMD Ryzen 7 5800X 4.7 Ghz AM4 |
| PLACA MADRE | Motherboard MSI B450M Pro-VDH MAX AM4 |
| MEMORIA PRINCIPAL | Memoria Ram Kingston Fury 8GB 2666 Mhz DDR4 |
| MEMORIA SECUNDARIA | Disco Solido SSD 480GB Gigabyte SATA III |
| GPU | Placa De Video Gigabyte Nvidia Geforce GTX 1660 OC 6GB GDDR5 |