Consigna clase 9

En base a lo aprendido de toda la estructura de computadoras, vamos a proceder a armar diferentes computadoras en base a necesidades de uso determinadas y compatibilidades entre sus diferentes componentes.

Vamos a armar 9 computadoras de 3 gamas diferentes (gama alta, media y baja) en donde habrá que determinar los componentes compatibles a cada uno.

#	GAMA	PROCESADOR	SOCKET	MOTHER	TIPO RAM	MEMORIA PRIMARIA	MEMORIA SECUNDARIA	GPU
1	ВАЈА	Core i3 7100	1151	Gigabyte Ga- h110m-h	DDR4- 2133/2400	Kingston HX432C16FB3 8gb	Western Digital WD20EZAZ 2TB	No
2	ВАЈА	Ryzen 3 2200g	AM4	Gigabyte Ga A320m S2h	DDR4 2933MHz	Kingston HX432C16FB3 8gb	Western Digital WD20EZAZ 2TB	No
3	ВАЈА	Core i3-10100F	1151	Asrock H310cm	DDR4- 2133/2400	Kingston HX432C16FB3 8gb	Western Digital WD20EZAZ 2TB	No
4	MEDIA INTEL	INTEL CORE I5 9400	1151	MOTHER MSI B360	DDR4-2666	2x Memoria Kingston 16gb Kf432c16bb1	Western Digital WD Green WDS480G2G0A 480GB	GeForce GT 1030 2GD4 LP OC
5	MEDIA AMD	Ryzen 5 3600	AM4	A320M Asrock	DDR4 3200	2x Memoria Kingston 16gb Kf432c16bb1	Western Digital WD Green WDS480G2G0A 480GB	Radeon RX 550 4gb
6	MEDIA	Core i5-9600K	1151	Gigabyte H310m	DDR4-2666	2x Memoria Kingston 16gb Kf432c16bb1	Western Digital WD Green WDS480G2G0A 480GB	GEFORCE GTX 1650 VENTUS XS 4G
7	ALTA	Core i7-10700	1200	Motherboard B560m Aorus	DDR4-2933	2x Memoria Kingston 16gb Kf432c16bb1	Western Digital WDS200T2B0A 2TB	GeForce RTX 2060 6gb
8	ALTA	Amd Ryzen 7 3800xt	AM4	Gigabyte B450m Gaming Am4	DDR4 3200	2x Memoria Kingston 16gb Kf432c16bb1	Western Digital WDS200T2B0A 2TB	AMD Afox Radeon RX 500 8gb
9	ALTA	Core I9- 11900k	1200	Asus Prime Z490-p	DDR4 3200	2x Memoria Kingston 16gb Kf432c16bb1	Western Digital WDS200T2B0A 2TB	Geforce DUAL- RTX3060TI- O8G