Name	Weapon Type	Price	Fire Rate	Wall Penetration	Magazine Capacity	HDMG_0	BDMG_0	LDMG_0	HDMG_1	BDMG_1	LDMG_1	HDMG_2	BDMG_2	LDMG_2	
Voapon Namo	Type of the weapon.	Price of the weapon.	Rate of fire.	Penetration level of the weapon.	Magazine capacity of the weapon (in bullets).	Head Damage from close range.	Body Damage	Leg Damage from close range.	Head Damage from medium range.	Body Damage from medium range.	Leg Damage from medium range.	Head Damage from long range.	Body Damage from long range.	Leg Damage	
Classic	Sidearm	0	6.75	Low	12	78	26	22	78	26	22	66	22	18	
Shorty	Sidearm	200	3.3	Low	2	36	12	10	24	8	6	9	3	2	
Frenzy	Sidearm	400	10	Low	13	78	26	22	63	21	17	63	21	17	
Ghost	Sidearm	500	6.75	Medium	15	105	33	26	88	25	21	88	25	21	
Sheriff	Sidearm	800	4	High	6	160	55	47	160	55	47	145	50	43	
Stinger	SMG	1000	18	Low	20	67	27	23	62	25	21	62	25	21	
Spectre	SMG	1600	13.33	Medium	30	78	26	22	66	22	18	66	22	18	
Bulldog	Rifle	2100	9.15	Medium	24	116	35	30	116	35	30	116	35	30	
Guardian	Rifle	2500	6.5	Medium	12	195	65	49	195	65	49	195	65	49	
Phantom	Rifle	2900	11	Medium	30	156	39	33	140	35	30	124	31	26	
Vandal	Rifle	2900	9.25	Medium	25	156	39	33	156	39	33	156	39	33	
Marshall	Sniper	1100	1.5	Medium	5	202	101	85	202	101	85	202	101	85	
Operator	Sniper	4500	0.75	High	5	255	150	127	255	150	127	255	150	127	
Bucky	Shotgun	900	1.1	Low	5	55	22	19	34	17	14	18	9	8	
Judge	Shotgun	1500	3.5	Medium	7	34	17	14	26	13	11	20	10	9	
Ares	Heavy	1600	10	High	50	72	30	25	72	30	25	67	28	23	
Odin	Heavy	3200	12	High	100	95	38	32	95	38	32	77	31	26	
Body Damage Leg Damage Leg Damage Log Damage						The data shows damage values for head, body, and leg shots from close range. Head damage ranges from 34 to 255, with an average of about 116, indicating headshots are the most lethal. Body damage ranges from 12 to 150, averaging around 45, making it less effective than headshots but still significant. Leg damage is the lowest, ranging from 10 to 127, with an average of about 32, suggesting leg shots inflict minimal damage. In summany, targeting the head is the most effective strategy, while body shots are moderate and leg shots are the least impactful.					Leg Damage 200 100 Others's growth, perch grow great growth gr				
range	mage, Body Da	0 / 0	mage fr	om medium		effective, with value	ues ranging from 24	indicates that heads t to 255 and an ave	rage of about 108.		The long-range dams values ranging from impactful, ranging from least damage, with a them the least effecti damage at long rang least effective.	9 to 255 and an avorm 3 to 150 and avorm 3 to 150 and avorm 27 to 127 to option. In sumr	verage of about 93 veraging around 35 and an average of mary, aiming for the	5. Leg shots inflict the f about 20, making e head maximizes	
100 O Clate ale Groot	the fact the free free free free free free free fr	Expert Bulloco Bullor Brateria	tenda and oper	their things these	oge .	average of around 127 and averagin In summary, aimir	d 37. Leg shots infli g about 26, making	ct the least damage them less effective kimizes damage, bo		ely					