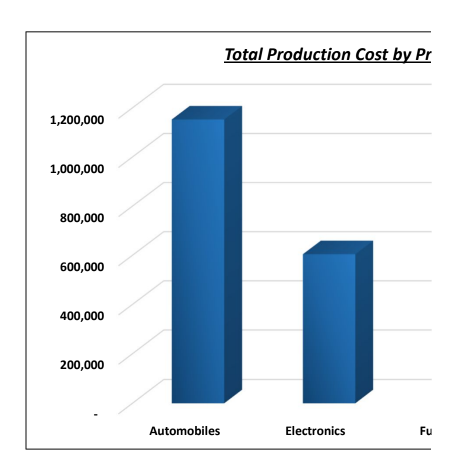
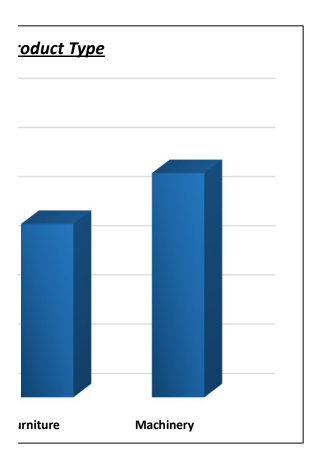
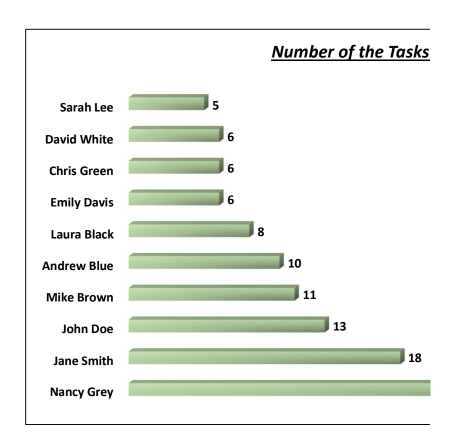
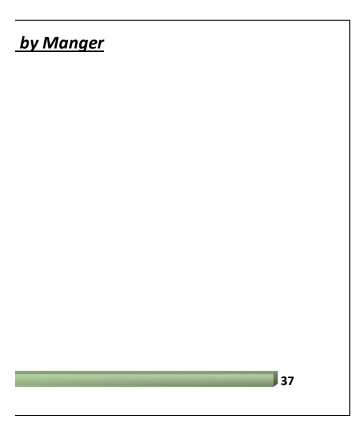
Row Labels	Sum of TotalCost
Automobiles	1,152,805
Electronics	604,575
Furniture	703,282
Machinery	910,416
Grand Total	3,371,078



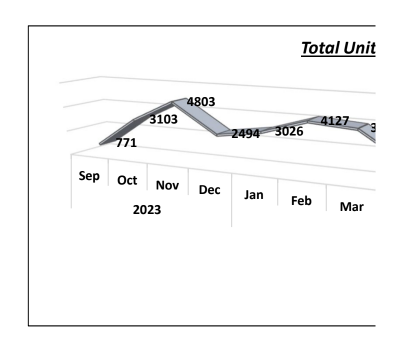


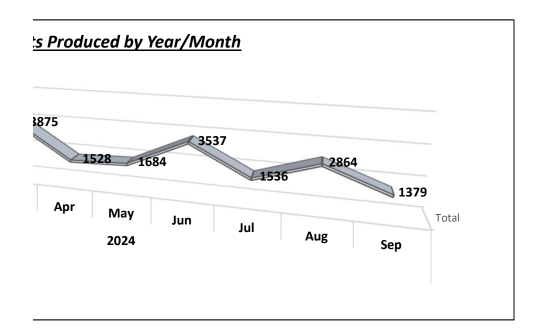
Row Labels	Number of Tasks
Nancy Grey	37
Jane Smith	18
John Doe	13
Mike Brown	11
Andrew Blue	10
Laura Black	8
Emily Davis	6
Chris Green	6
David White	6
Sarah Lee	5
Grand Total	120



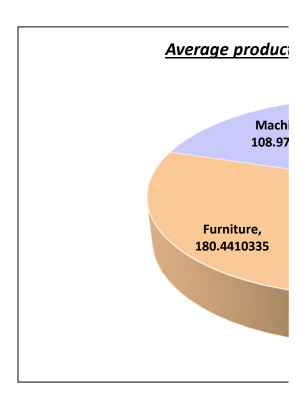


Row Labels	Sum of UnitsProduced
2023	11171
Sep	771
Oct	3103
Nov	4803
Dec	2494
2024	23556
Jan	3026
Feb	4127
Mar	3875
Apr	1528
May	1684
Jun	3537
Jul	1536
Aug	2864
Sep	1379
Grand Total	34727



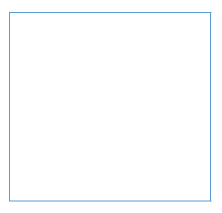


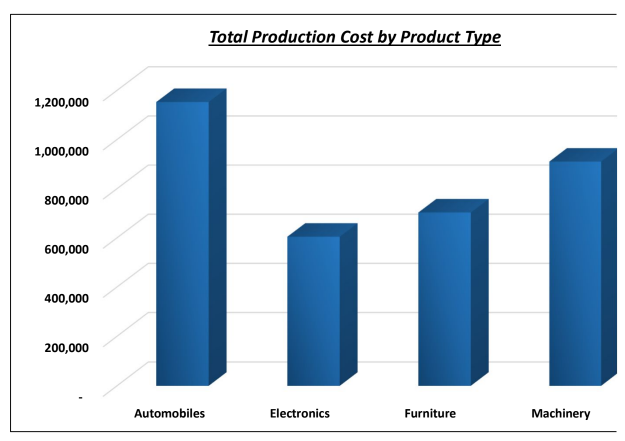
Row Labels	Average of Production Cost Per Unit
Automobiles	140.873877
Electronics	108.3682465
Furniture	180.4410335
Machinery	108.9765989
Grand Total	132.3923509

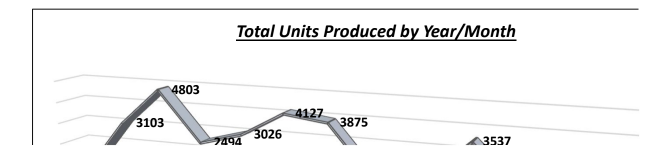


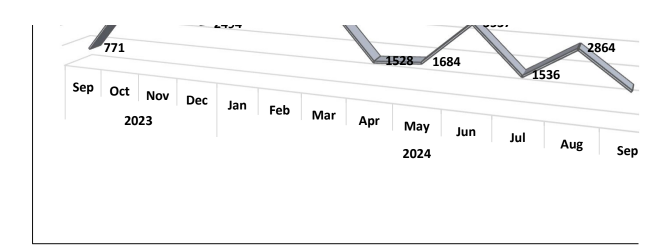
inery, '65989 Automobiles, 140.873877 Electronics, 108.3682465

PRODUC

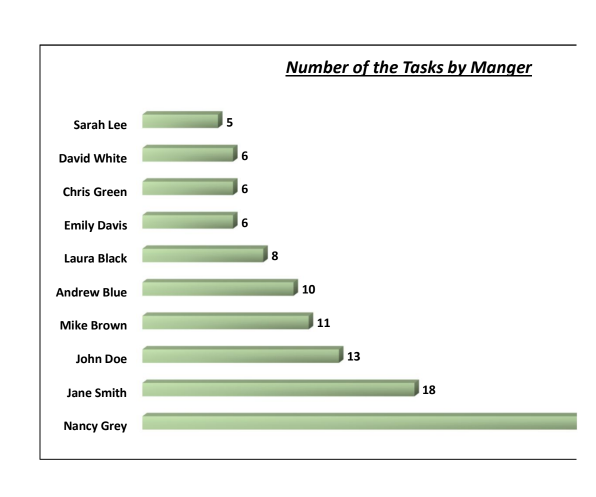


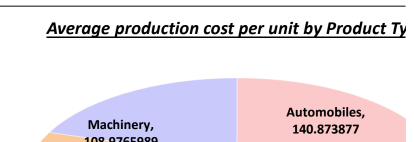


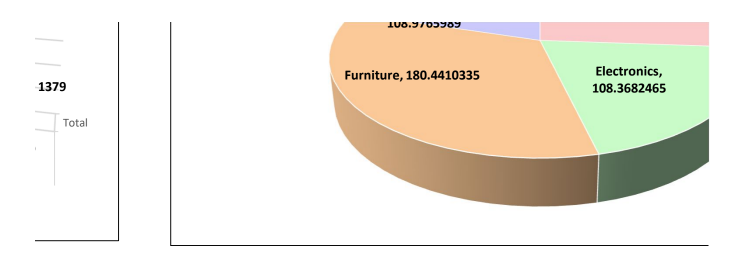




TION DASHBOARD

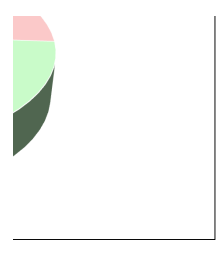






37

<u>ре</u>



ProductionID	Productio	nDate	Region	Manager	ProductType
	1	3/29/2024	_	John Doe	Automobiles
	2	5/8/2024	West	Laura Black	Furniture
	3	7/31/2024	North	Sarah Lee	Machinery
	4	10/15/2023	West	Mike Brown	Machinery
	5	6/6/2024	South	Jane Smith	Machinery
	6	2/28/2024		Jane Smith	Machinery
	7	6/29/2024		Andrew Blue	Machinery
	8	1/8/2024		David White	Electronics
	9	10/18/2023		Nancy Grey	Electronics
	10	8/4/2024		Nancy Grey	Automobiles
	11	2/13/2024		Emily Davis	Machinery
	12 13	4/28/2024 6/29/2024		Emily Davis John Doe	Automobiles Electronics
	14	6/22/2024		Jane Smith	Automobiles
	15	4/16/2024		Nancy Grey	Automobiles
	16	1/27/2024		Jane Smith	Furniture
	17	10/16/2023		Nancy Grey	Machinery
	18	3/30/2024		Chris Green	Automobiles
	19	6/26/2024		Chris Green	Automobiles
	20	11/24/2023	West	Nancy Grey	Electronics
	21	1/13/2024	South	Nancy Grey	Machinery
	22	1/3/2024	West	Chris Green	Machinery
	23	8/16/2024	North	Andrew Blue	Automobiles
	24	1/5/2024	South	Mike Brown	Machinery
	25	11/5/2023		Jane Smith	Automobiles
	26	8/26/2024		Nancy Grey	Automobiles
	27	8/7/2024		Nancy Grey	Electronics
	28	12/26/2023		Mike Brown	Automobiles
	29	2/17/2024		Nancy Grey	Electronics
	30	10/1/2023 9/8/2024		Emily Davis	Automobiles
	31 32	3/20/2024		Nancy Grey Nancy Grey	Electronics Automobiles
	33	5/10/2024		Emily Davis	Electronics
	34	11/21/2023		David White	Machinery
	35	10/15/2023		Laura Black	Machinery
	36	10/31/2023		Jane Smith	Machinery
	37	3/26/2024		Chris Green	Automobiles
	38	6/24/2024	West	Nancy Grey	Electronics
	39	7/16/2024	North	Sarah Lee	Automobiles
	40	10/22/2023	East	Laura Black	Automobiles
	41	4/25/2024	West	Nancy Grey	Furniture
	42	5/12/2024	North	Nancy Grey	Automobiles
	43	11/22/2023		Nancy Grey	Automobiles
	44	6/8/2024		Laura Black	Furniture
	45	6/15/2024		Sarah Lee	Electronics
	46	10/8/2023	West	Andrew Blue	Automobiles

47	10/29/2023 East	Mike Brown	Automobiles
48	9/22/2023 North	Jane Smith	Electronics
49	2/28/2024 South	Jane Smith	Machinery
50	11/4/2023 North	John Doe	Furniture
51	3/13/2024 South	Mike Brown	Machinery
52	2/28/2024 South	Nancy Grey	Machinery
53	10/17/2023 East	Nancy Grey	Machinery
54	8/6/2024 West	David White	Automobiles
55	9/14/2024 South	Nancy Grey	Furniture
56	9/24/2023 West	Nancy Grey	Automobiles
57	1/5/2024 West	John Doe	Furniture
58	1/1/2024 South	Nancy Grey	Automobiles
59	6/10/2024 North	John Doe	Electronics
60	3/21/2024 North	John Doe	Machinery
61	12/26/2023 West	Laura Black	Automobiles
62	2/28/2024 West	Mike Brown	Machinery
63	8/6/2024 East	John Doe	Automobiles
64	5/20/2024 West	John Doe	Electronics
65	3/27/2024 West	Nancy Grey	Automobiles
66	4/8/2024 West	Andrew Blue	Electronics
67	11/19/2023 West	Jane Smith	Automobiles
68	2/28/2024 South	Chris Green	Automobiles
69	8/28/2024 East	Sarah Lee	Furniture
70	11/2/2023 North	Nancy Grey	Furniture
70 71	2/28/2024 North	Chris Green	Furniture
71 72	3/5/2024 North		Furniture
72 73	• •	Nancy Grey	
	8/2/2024 West	Nancy Grey	Machinery Electronics
74 75	9/28/2023 West	Laura Black	
75 76	3/6/2024 West	David White	Automobiles
76 77	10/18/2023 North	John Doe	Electronics
77	7/5/2024 West	Nancy Grey	Furniture
78	6/26/2024 South	Jane Smith	Automobiles
79	9/9/2024 East	Nancy Grey	Machinery
80	2/28/2024 South	Mike Brown	Machinery
81	2/13/2024 East	Nancy Grey	Automobiles
82	6/14/2024 East	John Doe	Furniture
83	11/24/2023 West	Jane Smith	Machinery
84	3/18/2024 West	Andrew Blue	Electronics
85	1/18/2024 West	Nancy Grey	Electronics
86	1/16/2024 South	Andrew Blue	Automobiles
87	2/8/2024 West	Nancy Grey	Furniture
88	1/14/2024 North	Andrew Blue	Furniture
89	2/26/2024 West	Jane Smith	Electronics
90	12/29/2023 West	Jane Smith	Furniture
91	6/1/2024 North	Nancy Grey	Machinery
92	2/7/2024 South	John Doe	Machinery
93	12/17/2023 South	David White	Automobiles

94	5/15/2024	North	Emily Davis	Automobiles
95	8/17/2024	North	Nancy Grey	Furniture
96	2/25/2024	North	Andrew Blue	Automobiles
97	1/2/2024	West	John Doe	Electronics
98	12/22/2023	West	Mike Brown	Machinery
99	6/21/2024	West	Nancy Grey	Electronics
100	12/26/2023	West	Laura Black	Electronics
101	10/16/2023	South	John Doe	Furniture
102	7/24/2024	East	Jane Smith	Automobiles
103	12/14/2023	East	Mike Brown	Automobiles
104	11/13/2023	West	Nancy Grey	Machinery
105	2/28/2024	North	Nancy Grey	Machinery
106	4/10/2024	South	Nancy Grey	Automobiles
107	4/30/2024	East	Andrew Blue	Machinery
108	12/4/2023	West	Nancy Grey	Automobiles
109	11/26/2023	East	David White	Automobiles
110	4/1/2024	West	Laura Black	Machinery
111	7/24/2024	North	Jane Smith	Electronics
112	8/23/2024	East	Emily Davis	Automobiles
113	3/19/2024	East	Jane Smith	Automobiles
114	11/3/2023	North	Mike Brown	Automobiles
115	11/2/2023	West	Jane Smith	Automobiles
116	11/10/2023	North	Andrew Blue	Furniture
117	3/23/2024	North	Jane Smith	Electronics
118	12/13/2023	West	Nancy Grey	Automobiles
119	1/14/2024	West	Mike Brown	Electronics
120	3/10/2024	East	Sarah Lee	Automobiles

UnitsProduced	TotalCost	Gender	True Age	Age Groups
	412	22288 Female	_	25 A1
	430	66500 Female		52 A3
	478	76076 Male		36 A2
	459	17069 Unknown		57 A3
	178	41349 Male		26 A1
	401	19691 Male		26 A1
	68	11696 Male		28 A1
	447	52269 Male		28 A1
	55	25893 Male		42 A2
	396	38480 Female		42 A2
	494	46767 Female		25 A1
	462	26145 Unknown		25 A1
	435	64090 Female		25 A1
	332	679 Female		26 A1
	383	39008 Unknown		42 A2
	193	18796 Male		26 A1
	240	65052 Female		42 A2
	363	38232 Female		49 A3
	443	50652 Male		49 A3
	331	27140 Male		42 A2
	250	11385 Male		42 A2
	180	33684 Female		49 A3
	90	42328 Female		28 A1
	458	42873 Female		57 A3
	439	31392 Male		26 A1
	406	47880 Male		42 A2
	422	13490 Female		42 A2
	444	7272 Male		57 A3
	499	48316 Female		42 A2
	290	15132 Unknown		25 A1
	369	5246 Male		42 A2
	389	37744 Male		42 A2
	511	679 Female		25 A1
	333	48000 Female		28 A1
	260 460	34680 Male		52 A3
	145	50274 Male 43615 Male		26 A1 49 A3
	115	14076 Female		49 A3 42 A2
	248	12870 Female		36 A2
	165	679 Male		50 A2 52 A3
	51	35280 Male		42 A2
	382	37490 Male		42 A2 42 A2
	354	679 Male		42 A2 42 A2
	368	46068 Female		52 A3
	79	11078 Female		36 A2
	231	32045 Female		28 A1
	231	J25-5 I Ciliaic		20 /\1

288	33284	Female	57 A3
214	11954	Female	26 A1
74	36708	Male	26 A1
177	30600	Male	25 A1
358	13568	Female	57 A3
343	33344	Male	42 A2
63	3960	Male	42 A2
429	58208	Male	28 A1
491	59458		42 A2
344		Female	42 A2
255		Female	25 A1
160		Female	42 A2
322	29440		25 A1
178		Male	25 A1
151		Female	52 A3
535	44330		57 A3
305		Female	25 A1
188		Female	25 A1
495		Male	42 A2
190		Female	28 A1
511		Unknown	26 A1
308		Unknown	49 A3
183	679	Male	36 A2
335	36984	Female	42 A2
95	46800	Male	49 A3
218	7125	Male	42 A2
265	12320	Female	42 A2
213	42028	Female	52 A3
128	679	Male	28 A1
208	25758	Unknown	25 A1
115	34804	Female	42 A2
465	679	Female	26 A1
519	45312	Male	42 A2
380	44525	Unknown	57 A3
32	3132	Male	42 A2
130	16740	Female	25 A1
545	65250	Female	26 A1
84		Female	28 A1
192		Female	42 A2
60	5822		28 A1
209		Female	42 A2
264		Female	28 A1
97		Female	26 A1
404		Female	
			26 A1
386	47952		42 A2
214	4984		25 A1
366	4131	iviale	28 A1

173	24549	Male	25 A1
306	679	Female	42 A2
128	35088	Male	28 A1
368	25254	Female	25 A1
222	17500	Male	57 A3
216	36934	Female	42 A2
307	679	Female	52 A3
384	40565	Female	25 A1
376	679	Female	26 A1
97	679	Female	57 A3
359	12753	Male	42 A2
318	16864	Male	42 A2
51	56888	Female	42 A2
236	679	Unknown	28 A1
214	31122	Male	42 A2
86	25853	Female	28 A1
155	11092	Female	52 A3
319	4221	Male	26 A1
62	31500	Male	25 A1
81	31414	Female	26 A1
126		Unknown	57 A3
541	42432	Female	26 A1
666	64635	Male	28 A1
527	51168	Male	26 A1
289	24948	Male	42 A2
199	56118	Unknown	57 A3
497	46548	Female	36 A2

Production Cost Per Unit