Cold 18 No.																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1																				
1	Create Tack	M\/P - Microsegu	MAA/M	Delete tack	M\/D	M\0/M Show List Create	M//D	MVO/M	Memór	ria create TMVP	M\A/M Edit 1	ack MVD	M\O/M	Show Tack Dala	MANA MANAM	Memória deletar M	V/D	MANA/M M	lemória Editar I	M/D
Part   1														SHOW TASK Dele	INVE INVVIVI	wemona deletal ivi		INI V VIVI	1	70,3
1														2		2			2	76,5
No.   1974   1279   4   7797   1288   5   1279   5   5   1278   5   1288   5   5   1288   5   5   1288   5	-					_										_			3	76,6
S														3						83
1	14													4					5	83,2
Part   14,966   10,966   7   16,665   7	10													5					6	87,4
18	16													6						
1	17													/					7	91,8
101   12   13   13   13   13   14   15   15   15   15   15   15   15	18													8					8	89,5
11 1 1 233												0 11.				U				93,1
112 6 556 6 739 12 8412 12 8452 12 8556 6739 112 741 74,6 12 13.98 12 12 83.3 113 14.31 748 113 76,6 76,6 13 13.744 13 1.314 14 14 77,9 14 15 15 14 14 15 15 15 14 14 15 15 15 14 14 15 15 15 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15																			10	95,8
111   16,687   14,279   13   11,687   13   11,687   13   11,687   14   5,698   6937   14   81,087																			11	80,2
114   5.688   9.87   14   3.157   14   5.888   9.87   11   11   15   77.4   77.1   15   14.47   15   15.27   15.27																	,-		12	80,3
115   5.355   18.25   18.25   15   15.57   15   0.355   18.25   15   17.4   77.1   15   16.27   15   16.27   16   16   16   16   16   18.25   17   17.5   18.25   17   18.25   17   18.25   17   18.25   17   18.25   17   18.25   18.																			13	72
14   14   14   14   15   16   14   14   17   18   18   18   18   18   18   18																			14	76
17																			15	78,9
110 1 10 1 10 10 1 10 10 10 1 10 10 10 1																			16	80,1
190   3.381   4.58   19   17.405   10   3.381   4.258   19   17.405   19   17.509   19   17.509   19   19   18.51   19   19   19   19   19   19   19																			17	86,4
11.652																			18	89,8
21   1   21   1   52   1   22   1   1852   21   1852   21   1852   21   1852   21   1852   21   1852   22   754   22	t19			3 1	9 17.405	19	3.361				76,6					19			19	86,1
193 11 22.70 22 7.514 22 16.935 14.824 22 79.4 77.9 22 16.788 22 22 93.3 123 22.744 5.991 23 11.388 23 16.754 5.991 23 77.6 77.6 77.4 23 16.337 22 24 93.9 4.6 12.6 12.6 12.6 12.6 12.6 12.6 12.6 12	t20							20.137			78,7					20			20	90,2
22   20										,-							,.		21	94,6
18,018   13,445   24   13,118   24   12,028   4442   24   78,8   80,2   24   19,171   24   24   91,9     126   8,733   14,364   25   7,275   25   8,733   10,332   25   80,8   80,3   25   17,434   26   26   26   23,9     127   10,336   12,266   27   12,038   27   10,338   10,275   27   83,4   81   27   19,733   27   28   28   10,3     128   13,862   13,267   26   92,7   20,8   28   13,862   11,811   28   79,9   76,3   28   17,797   28   28   10,3     129   8,566   12,224   29   8,499   29   6,427   10,884   29   78   74   29   11,413   29   29   10,27     131   19,424   4,860   31   8,212   31   15,197   4,860   31   81,1   74,9   31   16,660   31   31   31   10,12     132   11,572   32   12,531   32   13,815   13,410   32   82,22   81,3   32   16,713   32   33   33   34,48   8,590   34   19,882   35   17,789   35   16,739   35   33   33,410   34   10,79     135   17,451   14,851   35   5,976   36   36   17,481   10,842   35   78,9   77,8   35   16,389   35   10,73   37   11,789   38   10,79   39   39   11,73   39   39   11,73   39   39   11,73   39   39   11,73   39   39   11,73   39   39   11,73   39   39   39   11,73   39   39   39   39   39   39   39																			22	99,7
25 8.739 14.344 25 7.275 25 8.739 10.332 25 80.8 80.8 80.3 25 16.749 25 26 92.9 1268 17.833 8.865 26 23.445 26 7.623 8.865 26 7.623 8.865 26 81.6 81.1 26 17.434 26 17.434 26 26 93.9 127 10.336 12.56 27 10.336 27 10.336 12.56 27 10.336 27 10.336 12.56 27 10.336 27 10.336 12.56 27 10.336 12.56 27 10.336 12.56 27 10.336 12.56 27 10.336 12.56 27 10.336 12.56 27 10.336 12.56 27 10.336 12.56 27 10.336 12.56 27 10.336 12.56 27 10.336 12.56 27 10.336 12.56 27 10.336 12.56 27 10.336 12.56 28 13.862 11.181 12.8 79.9 76.3 28 17.597 28 12.8 12.8 12.8 12.8 12.8 12.8 12.8 1																			23	71,2
126																			24	75,6
10386   12526   27   12095   27   10396   10275   127   834   81   27   19733   27   28   9.91   28   13.882   11.181   128   79.9   76.3   28   17.597   28   28   10.3   12.2   13.882   11.2   11.1   11.1   30   12.189   30   4.64   9.185   10.0   79.6   78.8   30   17.779   30   30   30   99.3   13.1   11.1   11.1   30   12.189   30   17.464   9.185   10.0   79.6   78.8   30   17.779   30   30   30   99.3   13.1   11.1   11.1   30   12.189   31   15.197   4.860   131   81.1   74.9   31   16.660   31   31   31   101.2   13.2   15.2																			25	74,9
13882 13.267 28 9.921 28 13.882 11.181 128 79.9 76.3 28 17.597 28 28 29 29 102.7  139 8.566 12.924 29 8.409 29 6.427 10.894 12.9 78 74 29 11.413 29 29 102.7  130 13.121 11.116 30 12.189 30 7.464 9.158 130 79.6 78.8 30 17.779 30 30 30 99.3  131 194.24 4.860 31 8.212 31 15.197 4.860 131 81.1 74.9 31 16.660 31 31 31 101.2  132 16.204 15.722 32 12.551 32 21.551 32 13.15.197 4.860 131 81.1 74.9 31 16.660 31 32 32 32 32 32 32 33 33 33 33 34 34.8 8.550 133 83 82 82 83 17.189 33 34 33 104.4  134 19.882 12.077 34 21.080 34 16.123 2.606 134 84.7 80.2 34 22.352 34 34 10.79 13.35 107.3  136 8.157 12.288 38 7.659 36 8.157 10.342 13.5 78.9 77.8 35 18.389 35 5 107.3  137 6.746 12.245 37 9.766 36 15.24 38 9.848 17.104 138 8.17 80.8 38 16.165 38 16.39 39 117.7  138 15.397 19.260 38 5.809 38 9.848 17.104 138 8.17 80.8 38 16.165 38 16.165 38 13.8 13.8 13.8 13.8 13.8 13.8 13.8 1																			26	78,9
10						27	10.336	10.275			81		733			27			27	78,7
131 13121 11.116 30 12.189 30 7.464 9.158 130 79.6 78.8 30 17.779 30 30 30 99.3 131 11.116 30 12.189 31 8.212 31 15.197 4.860 131 81.1 74.9 31 16.660 31 16.073 32 13.11 10.2 132 16.204 15.722 32 12.531 32 13.615 13.410 132 82.2 81.3 32 16.713 32 16.713 32 32 16.713 32 32 16.713 132 13.10 132 13.10 132 82.2 81.3 32 16.713 32 16.713 32 16.713 132 13.10 132 13.10 132 82.2 81.3 32 16.713 32 16.713 32 16.713 132 13.10 132 82.2 81.3 32 16.713 132 16.713 132 16.713 132 16.713 132 16.713 132 16.713 132 16.713 132 16.713 132 16.713 132 17.189 133 16.713 132 17.189 133 16.713 132 17.189 133 16.714 19.882 12.077 34 21.080 34 16.123 2.606 134 84.7 80.2 34 22.352 34 16.714 14.715 14.71																			28	82,5
131																	,.		29	83,1
132   16.204   15.722   32   12.531   32   13.615   13.410   132   82.2   81.3   32   16.713   32   32   32   33   34.428   35   34   34   35   35   34   34   35   35																			30	84,9
133   21.785   10.735   33   23.282   33   13.428   8.550   133   83   82   33   17.189   33   33   104.4   104   19.682   12.077   34   21.080   34   10.123   2.606   12.40   10.42   12.40   10.42   12.40																			31	90
134   19.882   12.077   34   21.080   34   16.123   2.606   134   84.7   80.2   34   22.352   34   94   107.9   135   17.451   14.631   35   5.578   35   17.451   10.842   135   78.9   77.8   35   16.389   35   35   107.3   136   8.157   12.288   36   7.659   36   8.157   22.870   136   79.9   78.6   36   15.284   36   36   36   36   310.3   137   6.746   12.245   37   9.786   37   6.746   12.245   137   80.7   80.1   37   21.101   37   37   112.6   138   15.397   19.280   38   5.809   38   9.848   17.104   138   81.7   80.8   38   16.165   38   38   13.3   139   13.335   2.152   39   8.286   39   11.263   2.152   139   83.9   74.6   39   17.635   39   39   117.7   140   14.045   12.510   40   18.738   40   9.423   10.526   140   85.4   78.4   40   17.486   40   40   40   120.3   141   12.355   2.137   41   6.685   41   8.677   2.137   141   79.4   79.5   41   18.691   41   41   41   101.1   142   12.655   10.582   42   10.282   42   10.478   82.15   142   79.6   81.2   42   42   42   42   42   42   42   143   14.948   12.176   43   8.175   43   12.899   10.147   143   81.5   83.7   43   16.596   43   44   44   106.5   144   7.715   11.959   44   6.983   44   7.715   7.260   144   82   81   44   18.092   45   45   45   45   106.5   145   12.2352   5.969   45   4.482   45   6.604   5.969   145   83.1   79.6   45   19.929   45   45   45   106.5   146   12.2352   5.969   45   4.482   45   4.604   5.969   146   83.1   79.6   45   19.929   45   45   45   45   106.5   147   148   149   1	t32							13.410								32			32	85,7
135   17.451   14.631   35   5.978   35   17.451   10.842   135   78.9   77.8   35   16.389   35   35   107.3   136   8.157   12.68   36   7.659   36   8.157   2.870   136   79.9   78.6   36   15.284   36   36   110.3   137   6.746   12.245   37   9.786   37   6.746   12.245   137   80.7   80.1   37   21.101   37   37   112.6   138   15.397   19.260   38   5.809   38   9.848   17.104   138   81.7   80.8   38   16.165   38   38   113.8   139   13.335   2.152   39   8.286   39   11.283   2.152   139   8.39   74.6   39   17.635   39   39   117.7   140   14.045   12.510   40   18.738   40   9.423   10.526   140   85.4   78.4   40   17.486   40   40   40   120.3   141   12.355   2.137   41   6.685   41   8.677   2.137   141   79.4   79.5   41   18.691   41   41   41   101.1   142   12.625   10.582   42   10.282   42   42   2.242   42   10.28   43   43   10.41   144   7.715   11.99   44   6.983   44   7.715   7.260   144   82   81   44   18.092   44   44   44   106.5   146   22.352   5.999   45   4.482   45   4.685   4.6																			33	89,5
136 8.157 12.268 36 7.659 36 8.157 2.870 136 79,9 78,6 36 15.284 36 36 36 110.3 110.	t34	19.682	12.077	3	14 21.080	34	16.123	2.606	t34	84,7	80,2	34 22.3	352	34		34	107,9		34	92
137 6.746 12.245 37 9.786 37 6.746 12.245 137 80.7 80.1 37 21.101 37 37 112.6 138 15.397 19.260 38 5.809 38 9.846 17.104 138 81.7 80.8 38 16.165 38 38 113.8 133 13.35 2.152 39 8.286 39 11.263 2.152 139 83.9 74.6 39 17.635 39 39 17.7 140 140.4 140.4 12.35 12.510 40 18.738 40 9.423 10.526 140 85.4 78.4 40 17.486 40 40 40 120.3 141 12.35 2.137 41 6.685 41 8.677 2.137 141 79.4 79.5 41 18.691 41 41 41 101.3 142 142 142 142 142 142 142 142 142 142	t35	17.451	14.631	3	5.978	35	17.451	10.842	t35	78,9	77,8	35 16.3	389	35		35	107,3		35	89,9
137 6.746 12.245 37 9.786 37 6.746 12.245 137 80.7 80.1 37 21.101 37 37 112.6 138 15.397 19.260 38 5.809 38 9.848 17.104 138 81.7 80.8 38 16.165 38 38 113.8 139 13.335 2.152 39 8.296 39 11.263 2.152 139 8.39 74.6 39 17.635 39 39 117.7 140 140.4 140.4 12.510 40 18.738 40 9.423 10.526 140 85.4 78.4 40 17.486 40 40 40 120.3 141 12.355 2.137 41 6.685 41 8.677 2.137 141 79.4 79.5 41 18.691 41 41 41 101.1 142.5 142.5 10.522 42 10.282 42 10.478 82.15 142 79.6 81.2 42 14.523 42 42 10.25 143 144.948 12.176 43 8.175 43 12.899 10.147 143 81.5 83.7 43 16.556 43 10.526 143 10.41 144 17.15 11.959 144 6.983 44 7.715 7.260 144 82 81 44 18.092 44 18.092 44 14 106.5 145 145 145 145 145 145 145 145 145 14	t36	8.157	12.268							79,9	78,6					36			36	92,1
139   13,335   2,152   39   8,286   39   11,263   2,152   139   83,9   74,6   39   17,635   39   39   117,7   140   14,045   12,510   40   18,738   40   9,423   10,526   40   85,4   78,4   40   17,486   40   40   120,3   141   12,355   2,137   41   6,685   41   8,677   2,137   41   79,4   79,5   41   18,691   41   41   41   41   41   142   12,625   10,582   42   10,282   42   10,478   8,215   42   79,6   81,2   42   14,523   42   42   10,25   143   14,948   12,176   43   8,175   43   12,899   10,147   43   81,5   83,7   43   16,556   43   43   104,1   144   7,715   11,959   44   6,983   44   7,715   7,260   144   82   81   44   18,092   45   44   44   44   106,5   145   22,352   5,969   45   4,482   45   6,604   5,969   45   83,1   79,6   45   19,929   45   45   45   108,3    MVP	t37					37	6.746		t37		80,1	37 21.		37					37	71,7
Ho   14.045   12.510   40   18.738   40   9.423   10.526   Ho   85.4   78.4   40   17.486   40   40   120.3     Hi   12.355   2.137   41   6.685   41   8.677   2.137   Hi   79.4   79.5   41   18.691   41   41   101.5     Hi   2   12.625   10.582   42   10.282   42   10.282   42   10.478   82.15   Hi   42   79.6   81.2   42   41.623   42   42   42.5     Hi   3   14.948   12.176   43   8.175   43   12.899   10.147   Hi   43   81.5   83.7   43   16.556   43   43   104.1     Hi   4   7.715   1.1959   44   6.983   44   7.715   7.260   Hi   82   81   44   18.092   44   44   44   106.5     Hi   5   22.352   5.969   45   4.482   45   6.604   5.969   Hi   83.1   79.6   45   19.929   45   45   45   45     MVP	t38					38		17.104		T.11.	80,8			38		38	,-		38	76
H41 12.35 2.137 41 6.685 41 6.677 2.137 H41 79,4 79,5 41 18.691 41 41 101,1 H2 12.625 10.582 42 10.282 42 10.478 8.215 H2 79,6 81.2 42 14.523 42 42 12.5 H3 12	t39	13.335	2.152	2 3	9 8.286	39	11.263	2.152	t39	83,9	74,6	39 17.6	335	39		39	117,7		39	77,4
M2 12.625 10.582 42 10.282 42 10.478 8.215 M2 79,6 81,2 42 14.523 42 42 10.25 M3 14.948 12.176 43 8.175 43 12.899 10.147 M3 81,5 83,7 43 16.556 43 43 104,1 M44 7.715 11.959 44 6.983 44 7.715 7.260 144 82 81 44 18.092 44 44 44 106,5 MVP MVVM Qual foi a umento percentual	t40	14.045	12.510	) 4	0 18.738	40	9.423	10.526	t40	85,4	78,4	40 17.4	186	40		40	120,3		40	81,6
H3 14.948 12.176 43 8.175 43 12.899 10.147 H3 81,5 83,7 43 16.556 43 43 104,1 144 7.715 11.959 44 6.983 44 7.715 7.260 H4 82 81 44 18.092 44 44 106,5 145 145 145 145 145 145 145 145 145 14	t41	12.355	2.137	4	1 6.685	41	8.677	2.137	t41	79,4	79,5	41 18.6	691	41		41	101,1		41	79,9
H3 14.948 12.176 43 8.175 43 12.899 10.147 H3 81,5 83,7 43 16.556 43 43 104,1 1444 7.715 11.959 44 6.983 44 7.715 7.260 H44 82 81 44 18.092 44 44 106,5 144 18.92 145 108,3 144 108,5 145 108,3 145 108,3 145 145 145 145 145 145 145 145 145 145	t42	12.625	10.582	2 4	2 10.282	42	10.478	8.215	t42	79,6	81,2	42 14.5	523	42		42	102,5		42	83,7
MVP     MVVM     Qual foi o aumento percentual     44     7.715     7.260     144     82     81     44     18.092     44     44     106,5       MVP     MVVM     Qual foi o aumento percentual     45     6.604     5.969     145     83,1     79,6     45     19.929     45     45     108,3																			43	82,7
MVP MVVM Qual foi a aumento percentual 45 6.604 5.969 M5 83.1 79.6 45 19.929 45 45 108.3	t44													44			106,5		44	86,7
MVP MVVM Qual foi o aumento percentual 46	t45													45					45	90,7
Media 13959,32609 12621,63043 11% 10302,24444 9968,422222 <b>3,35</b> % 79,11777778 76,75555556 3,08% 47				Qual foi o aum	ento percentual									46						
Media 13959,32609 12621,63043 11% 10302,24444 9968,422222 7,57,5555556 3,08% 47									3 35%											
	Média	13959,32609	12621,63043	111	%		10302,24444	9968,422222	3,33%	79,11777778	76,7555556	3,08%		47						

		40.004	14%	0.00					4 800/				
Mediana MAX	14.045 29.598	12.271 32.773	11%	9.848 19.556	9.158 27.485	7,53% 40,55%	79,6 85,4	78,2 83,7	1,79% 2,03%	48 49			
MIN	3.361	2.137	57%	2.093	1.872	12%	69,3	64,4	7,61%	50			
										51			
https://www.4dev	vs.com.br/calculado	ra porcentagem								52 53			
https://pt.khanac	adamy org/math/eta	utietice probability/e	immarizing grantitative data	/variance-standard-deviation-sample/a/population-and-sam	inle etandard dev	riation review				54			
пралуский исс	29331198,16	manca-probability as	minanzing-quantitative-cate	validice-stationid-deviation-sample/a/population-and-sam	pic-ataridard-dev	BUOLIFICATION				55			
	5415,828484									56			
				29						57			
teste	M			8						58			
	4			19						59			
	3			19						60			
	5			14									
	7 2			14									
	9			13									
	11			10									
	7			21									
				13									
	9,428571429			8									
				16									
				5									
				6 14									
httns://nt.khanan	ademy org/math/an	_etatietice/eummaria	ring_guantitative_data.an/me-	asuring-spread-quantitative/v/sample-s 9									
паралуски анасе	auemy.org/mauvap	-Statistics/Summariz	ang-quantitative-data-apinios	10									
				3									
				11									
				21									
				19									
				20									
				18									
				17									
				10									
				13									
				8									
				13									
				19									
				16									
				21									
				17									
				8									
				6									
				15									
				13									
				14									
				12									
				12									
				14									
				7 22									
				22									
				29,33636364									
				5,416305349									