lana Niverbau	Assignment CA Test 2 pulins	Co tot 2 offline	CA took 2 total		DD was	d.	
cas Number 74031	Assignment CA Test 2 online	Ca tst 2 offline	CA test 2 total	ca test 1	DP ma	rk C	comments
0440	50	72	0	36	72		ca2 offline folder empty
9746	50	58	44	73	78	60.2	
06673				0	-	C	
16799				0		C	
28078	87	68	44	78	56	79	not on icas
28129	83	82	26	67	78	78.8	j
29555				0		C	
30768				0		C	
34943	69	78	37	76	76	71.8	
35929				0		C	not on icas
36418				0		C	
8053	52	66	25	58	48	52.4	
8892	93	84	34	76	82	87.4	
9069				0		C	
9072				0		C	,
9074				0		C	
9096	52			0			no online marks, not in icas
9174	90	50	23	48	58	75.2	updated ca test 2 offline
9223				0		C	
9231				0		C	
9245		80		40	58	19.6	
9286				0		C	
9304				0		C	
9642	69	76	39	77	84	73.6	
9660				0		C	
0007				0		C	
0059				0		C	
0109	60	82	39	80	74		not on icas
0143	69	78	35	74	66	69.4	
0155	74	82	37	78	70	74	
0230				0		C	
0241				0		C	
0344	84	82	36	77	90		updated ca2 offline
0419				0		C	
0530	52	82	33	74	74	60.8	
0558				0		C	
0559			200	0	7.0	0	
0627		84	36	78	76	30.8	
0722			29	29	64	18.6	
0724				0		C	
0741	52	76	20	58	72		updated all marks
0782	50	76	20	58	80	57.6	
0940	75	90	27	45	82	70.4	
1006	52	64	37	69	60	57	
1015	65	70	33	68	52	63	
1046	72	68	28	62	70	69.6	
1084 1136	83 52	76	34	76 38	88 72	82.6 53.2	
			21				
1137	76	74	31	68	60	71.2	
1158 1168	50	70	38	73	82	61	
1188	50	76	33	71	78	59.8	
1188 1219	61	84	28	70	78 68		updated ca2 online,ca1 onlin
1219	60	74	30	67	66	62.6	
1324	00	/ 4	30	0	00	62.6	
1324 1343				0		C	
1343				0			
1361	71	74	39	76	68	71.4	
1415	60	76	34	76	68	71.4	
1415	82	74	34	71	70	77.4	
1615	92	54	23	50			
1615 1634	75	90	24	69	68 58	78.8 70.4	
1733	75	78	4	39	58	60.2	
1733 1794	70	70	15	15	JZ	60.2	
1794 1815		78	20	59	72	26.2	
1909	87	78	44	83	82	85.2	
	82						
2025 2077	82 67	76 76	17	55 38	44 64	60.6	
	0/	70			04	60.6	
12102				0			
				0		C	
						C	
42110				0			
42110 42123	92	0	42	0	90		
42104 42110 42123 42148 42192	83	0	42	0 42 0	90	76.2	

142242				0		0	
142372				0		0	
142471				0		0	
142554				0		0	
142619			29	29		5.8	
142631		54	45	72		14.4	
142648				0		0	
142649	72	78		39	84	67.8	
142708				0		0	
142715		48		24			not on icas
142735	68	78	21	60	80	68.8	not on icas
142772	08	76	42	42	80	8.4	
142859			44	0		0	
142890				0		0	
142901	71	80	35	75	56	68.8	
142922				0		0	
142939	77	58	15	44	42	63.4	
142950				0		0	
142972	73	72	33	69		57.6	
143024	79	78	34	73	90	80	
143047	88	50	36	61	74	79.8	
143068	92			0		55.2	
143135				0		0	
143139				0		0	
143150	69	74	33	70	74	70.2	
143211				0		0	
143246				0		0	
143251	83	70	27	62	70	76.2	
	03	70	21		70		
143252				0		0	
143256				0		0	
143256				0		0	
143272				0		0	
143278				0		0	
143330				0		0	
143351	62	74	15	52	88	65.2	
143373				0		0	
143382			35	35		7	
143427	80	62		31		54.2	
143429	67	82	42	83	52	67.2	
143525	0,			0	32	0	
143563				0		0	
143567	79	78	41	80	72		updated all marks
143596	82 71	92	41	87	82		double check please
143722		80	35	75	60	69.6	
1/12827	/1						
143837	71			0		0	
143857				0 0		0	
143857 143949	76	58		0 0 29	74	0 66.2	
143857 143949 143959		58		0 0 29 0	74	0 66.2 0	
143857 143949		58		0 0 29	74	0 66.2	
143857 143949 143959		58		0 0 29 0	74	0 66.2 0	
143857 143949 143959 143961 143964		58 66		0 0 29 0	74	0 66.2 0 0	
143857 143949 143959 143961	76			0 0 29 0 0		0 66.2 0	
143857 143949 143959 143961 143964 143982 143994	76			0 0 29 0 0 0 33		0 66.2 0 0 0 73.2	
143857 143949 143959 143961 143964 143982 143994 144027	76			0 0 29 0 0 0 33 0		0 66.2 0 0 0 73.2 0	
143857 143949 143959 143961 143964 143982 143994 144027	76			0 0 29 0 0 0 0 33 0		0 66.2 0 0 0 73.2 0	
143857 143949 143959 143961 143964 143982 144994 144027 144030 144090	76			0 0 29 0 0 0 0 33 0 0		0 66.2 0 0 0 73.2 0 0	
143857 143949 143959 143961 143964 143982 143994 144027 144030 144090	76			0 0 29 0 0 0 0 33 0 0 0		0 66.2 0 0 0 73.2 0 0	
143857 143949 143959 143961 143964 143982 143994 144027 144030 144090 144093 144113	76			0 0 29 0 0 0 0 33 0 0 0 0		0 66.2 0 0 0 73.2 0 0 0	
143857 143949 143959 143961 143964 143982 143994 144027 144030 144090 144093 144113	76			0 0 29 0 0 0 0 33 0 0 0 0		0 66.2 0 0 0 73.2 0 0 0 0	
143857 143949 143959 143961 143964 143982 143994 144027 144030 144090 144093 144113 144129	76			0 0 29 0 0 0 0 33 0 0 0 0 0		0 66.2 0 0 0 73.2 0 0 0 0 0	
143857 143949 143959 143961 143964 143982 143994 144027 144030 144090 144093 144113 144129 144168	76			0 0 29 0 0 0 0 33 0 0 0 0 0 0		0 66.2 0 0 0 73.2 0 0 0 0 0 0	
143857 143949 143959 143961 143964 143982 143994 144027 144030 144090 144093 144113 144113 144129 144168 144174	76			0 0 29 0 0 0 0 33 0 0 0 0 0 0 0		0 66.2 0 0 0 73.2 0 0 0 0 0 0 0	
143857 143949 143959 143961 143964 143982 144027 144030 144090 144093 144113 144129 144168 144174 144195 144196	76			0 0 29 0 0 0 0 33 0 0 0 0 0 0 0 0		0 66.2 0 0 73.2 0 0 0 0 0 0 0 0	
143857 143949 143959 143961 143964 143982 144027 144030 144090 144093 144113 1441129 144168 144174 144195 144196 144208	76			0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 66.2 0 0 73.2 0 0 0 0 0 0 0 0	
143857 143949 143959 143961 143964 143982 144027 144030 144090 144093 144113 144129 144168 144174 144195 144196 144208 144217	76			0 0 29 0 0 0 0 33 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 66.2 0 0 73.2 0 0 0 0 0 0 0 0 0 0 0	
143857 143949 143959 143961 143964 143982 143994 144027 144030 144090 144093 144113 144129 144168 144174 144195 144196 144208 144217	76			0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 66.2 0 0 73.2 0 0 0 0 0 0 0 0	
143857 143949 143959 143961 143964 143982 143994 144027 144030 144090 144093 144129 144168 144174 144195 144196 144208 14427 144227 144235	76			0 0 29 0 0 0 0 33 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 66.2 0 0 73.2 0 0 0 0 0 0 0 0 0 0 0	
143857 143949 143959 143961 143964 143982 143994 144027 144030 144090 144093 144113 144129 144168 144174 144195 144196 144208 144217	76 83		25	0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 66.2 0 0 73.2 0 0 0 0 0 0 0 0 0 0 0	
143857 143949 143959 143961 143964 143982 143994 144027 144030 144090 144093 144113 144129 144168 144174 144196 144208 144208 144217 144227 144235 144287	76	66	25	0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84	0 66.2 0 0 0 73.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
143857 143949 143959 143961 143964 143982 143994 144027 144030 144093 144113 144129 144168 144174 144195 144196 144208 144208 144217 144227 144227 144227 144287	76	66	25	0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84	0 66.2 0 0 0 73.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
143857 143949 143959 143961 143964 143982 144027 144030 144090 144093 144113 144129 144168 144174 144195 144196 144208 144217 144227 144235 144287 144296 144310	76	66	25	0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84	0 66.2 0 0 73.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
143857 143949 143959 143961 143964 143982 144027 144030 144090 144093 144113 144129 144168 144174 144195 144208 144217 144227 144227 144235 144287 144296 144310 144314	76	66	25	0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84	0 66.2 0 0 73.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
143857 143949 143959 143961 143964 143982 143994 144027 144030 144090 144093 144113 144129 144168 144174 144195 144196 144227 144235 144287 144296 144310 144314	76 83 72 74	72		0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72	0 66.2 0 0 0 73.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
143857 143949 143959 143961 143964 143982 143994 144027 144030 144090 144093 144113 144129 144168 144174 144195 144196 144208 144217 144227 144287 144287 144296 144310 144314 144322 144334	76	66	25	0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84	0 66.2 0 0 0 73.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	updated ca 2 offline
143857 143949 143959 143961 143964 143982 143994 144027 144030 144090 144093 144113 144129 144168 144174 144195 144196 144208 144217 144227 144235 144287 144296 144310 144314 144347	76 83 72 74	72		0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72	0 66.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	updated ca 2 offline
143857 143949 143959 143961 143964 143982 143994 144027 144030 144090 144093 144113 144129 144168 144174 144196 144208 144217 144235 144287 144287 144296 144310 144314 144347 144375	76 83 72 74	72		0 0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72	0 66.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	updated ca 2 offline
143857 143949 143959 143961 143964 143982 143994 144027 144030 144093 144113 144129 144168 144174 144195 144196 144208 144217 144227 144227 144227 144287 144287 144287 144310 144314 144322 144334 144347 144375 144391	76 83 72 74	72		0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72	0 66.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	updated ca 2 offline
143857 143949 143959 143961 143964 143982 143994 144027 144030 144090 144093 144113 144129 144168 144174 144195 144196 144208 144217 144227 144227 144227 144235 144287 144296 144310 144314 144322 144334 144375 144391 144519	76 83 72 74	72		0 0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72	0 66.2 0 0 0 73.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	updated ca 2 offline
143857 143949 143959 143961 143964 143982 143994 144027 144030 144093 144113 144129 144168 144174 144195 144196 144208 144217 144227 144227 144227 144287 144287 144287 144310 144314 144322 144334 144347 144375 144391	76 83 72 74	72		0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72	0 66.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	updated ca 2 offline

144720	72			0	54	54		
144731				0		0		
144754	66	78	28	67		53		
144756				0		0		
144781				0		0		
144809				0		0		
144841	52	88	37	81	88	65		
144911					00			
	50	74	17	54		40.8		
145034	72	80	33	73	78	73.4		
145087	57	84	33	75	62	61.6		
.45093	82	78		39	80	73		
.45100				0		0		
.45113				0		0		
45128				0		0		
45132				0		0		
45148		64	27	59	72	26.2		
45150				0		0		
45221				0		0		
45276				0		0		
45277				0		0		
45332	57		32	32	34	47.4		
	5/		34		34			
45364				0		0		
45382				0		0		
45387	70	78	25	64	76	70		
45394				0		0		
45536		70	20	55	82	27.4		
.45543			-	0		0		
45569				0		0		
			4					
45593			1	1		0.2		
45601				0		0		
45610				0		0		
45688	68	64	32	64	66	66.8		
45761				0		0		
45786				0		0		
.45849				0		0		
						0		
45935				0				
.45941				0		0		
.46027	55	76		38	80	56.6		
46029	70	76	0	38	64	62.4		
46041				0		0		
.46081				0		0		
.46096				0		0		
.46145				0		0		
.46187	82	66	30	63	66	75		
.46248				0		0		
.46293				0		0		
46343				0		0		
46354				0		0		
46362	66	80	30	70	74	68.4		
46372	66	76	45	83	76	71.4		
	UU	70	40		70			
.46430				0		0		
.46460	53	76	40	78	70	61.4		
46462				0		0		
46467				0		0		
46470	74	76	31	69	76	73.4		
46527				0		0		
46613				0		0		
		46	c		cc		check for assignment paper	
46674		40	6	29	66			
46675				0		0		
.46681	90	74	0	37	0		no ca2 offline, no ca 1	
46768				0		0		
46784				0		0		
46806				0		0		
46927				0		0		
46928				0		0		
47000				0		0		
47075	65	86	32	75	90	72		
	68	78		39	68	62.2		
				0		0		
47110					68	68.4		
47110 47121	68	76	32	70				
47110 47121 47126	68	76	32	70				
47110 47121 47126 47151	68 50	76 70	32 29	64	78	58.4		
47110 47121 47126 47151 47153	50	70	29	64 0	78	58.4 0		
47110 47121 47126 47151 47153 47191				64 0 42		58.4 0 24.4	no ca2 offline, no assignment	t,update
.47110 .47121 .47126 .47151 .47153 .47191	50	70	29	64 0	78	58.4 0	no ca2 offline, no assignment	t,update
47110 47121 47126 47151 47153 47191 47199	50	70	29	64 0 42	78	58.4 0 24.4	no ca2 offline, no assignment	t,update
147110 147121 147126 147151 147153 147191 147199 147385	50	70	29	64 0 42 0	78	58.4 0 24.4 0 0	no ca2 offline, no assignment	t,update

147545	61	70	34	69	60	62.4	
147560	75	74	25	62	58	69	not in icas
147566	52	48	33	57	52	53	updated ca 2 offline
147576	83	56	5	33	72	70.8	
147640				0		0	
147659	82	58	8	37	58	68.2	updated ca 2 offline
147713				0		0	
147734				0		0	
147777	80	64	17	49	72	72.2	
147889				0		0	
147932				0		0	
147934	76	0	0	0	0	45.6	
147942	82	0	24	24	68	67.6	
148103				0		0	
148111				0		0	
148127	57	66	15	48	84	60.6	
148268				0		0	
148529	70	68	14	48	64	64.4	
148567				0		0	
149065				0		0	