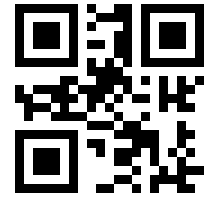


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Team M101



Work Allocation Team M101

Please agree within your team the correct allocation of effort and submit the completed form below with the final report. (See Logistics Section L.5.1).

Please note that each student's allocation should normally add up to 100% and the total time spent should sum to $n \times 100\%$, where n = number of students in the team (normally 6)

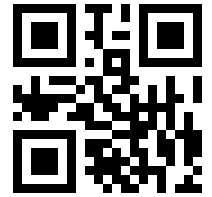
	Student	email	% Effort on activity				Total
			Mechanical	Electrical	Software	Admin	
1	G.S. Jolly	gsj26 - T					100%
2	P. Galas	pg476 - T					100%
3	H.S.L. Horsley	hslh2 - JE					100%
4	R. Zhao	rz295 - PET					100%
5	F. Hassan	fh363 - M					100%
6	T.M. Morrison	tmm45 - M					100%
Sub-Team Totals. (N.B. The total must equal the number of students *100)							$n \times 100\%$

Comment/Remarks: In **Extreme** cases allowance may have to be made for disagreement in the time allocation. If you are unable to agree figures please add comments below and overleaf.

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Team M102



Work Allocation Team M102

Please agree within your team the correct allocation of effort and submit the completed form below with the final report. (See Logistics Section L.5.1).

Please note that each student's allocation should normally add up to 100% and the total time spent should sum to $n \times 100\%$, where n = number of students in the team (normally 6)

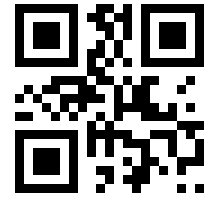
	Student	email	% Effort on activity				Total
			Mechanical	Electrical	Software	Admin	
1	C.P. Hamilton	cph42 - T					100%
2	J. Wrixon	jw999 - T					100%
3	H. Johnson	hj327 - JE					100%
4	O. Bourne	ob320 - JE					100%
5	E.J. Tattersall	ejt68 - M					100%
6	R. Todoran	rt479 - M					100%
Sub-Team Totals. (N.B. The total must equal the number of students *100)							$n \times 100\%$

Comment/Remarks: In **Extreme** cases allowance may have to be made for disagreement in the time allocation. If you are unable to agree figures please add comments below and overleaf.

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Final Report Cover Sheet

Team M103



Work Allocation Team M103

Please agree within your team the correct allocation of effort and submit the completed form below with the final report. (See Logistics Section L.5.1).

Please note that each student's allocation should normally add up to 100% and the total time spent should sum to $n \times 100\%$, where n = number of students in the team (normally 6)

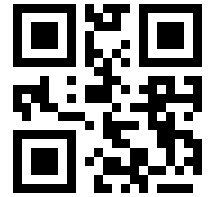
	Student	email	% Effort on activity				Total
			Mechanical	Electrical	Software	Admin	
1	I.S.R. Richards	isrr2 - T					100%
2	T.T. Ouzounellis.Kavlakonis	tto21 - T					100%
3	D. Ahmed	da462 - JE					100%
4	M.A. Chrapek	mac224 - JE					100%
5	X. Wu	xw338 - CHR					100%
6	Y. Wang	yw454 - CHR					100%
Sub-Team Totals. (N.B. The total must equal the number of students *100)							$n \times 100\%$

Comment/Remarks: In **Extreme** cases allowance may have to be made for disagreement in the time allocation. If you are unable to agree figures please add comments below and overleaf.

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Final Report Cover Sheet

Team M104



Work Allocation Team M104

Please agree within your team the correct allocation of effort and submit the completed form below with the final report. (See Logistics Section L.5.1).

Please note that each student's allocation should normally add up to 100% and the total time spent should sum to $n \times 100\%$, where n = number of students in the team (normally 6)

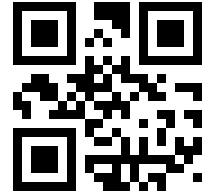
	Student	email	% Effort on activity				Total
			Mechanical	Electrical	Software	Admin	
1	K. Cimesa	kc529 - T					100%
2	S.K. Dixon	skd42 - T					100%
3	H.C. Hudson	hch28 - M					100%
4	I. Prabhakar	ip342 - M					100%
5	A.F.B. Fahmy.Ansara	afbf2 - CHR					100%
6	K. Hirakawa	kh612 - CHR					100%
Sub-Team Totals. (N.B. The total must equal the number of students *100)							$n \times 100\%$

Comment/Remarks: In **Extreme** cases allowance may have to be made for disagreement in the time allocation. If you are unable to agree figures please add comments below and overleaf.

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Final Report Cover Sheet

Team M105



Work Allocation Team M105

Please agree within your team the correct allocation of effort and submit the completed form below with the final report. (See Logistics Section L.5.1).

Please note that each student's allocation should normally add up to 100% and the total time spent should sum to $n \times 100\%$, where n = number of students in the team (normally 6)

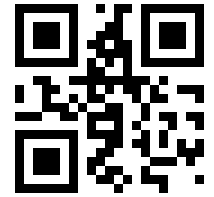
	Student	email	% Effort on activity				Total
			Mechanical	Electrical	Software	Admin	
1	A.A. Emarah	ae407 - T					100%
2	S. Mahmood	sm2298 - T					100%
3	L. Qi	lq221 - M					100%
4	M.E. Chapman	mec75 - M					100%
5	E.Y. Cortissos	eyc21 - PET					100%
6	R. Bull	rb838 - PET					100%
Sub-Team Totals. (N.B. The total must equal the number of students *100)							$n \times 100\%$

Comment/Remarks: In **Extreme** cases allowance may have to be made for disagreement in the time allocation. If you are unable to agree figures please add comments below and overleaf.

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Final Report Cover Sheet

Team M106



Work Allocation Team M106

Please agree within your team the correct allocation of effort and submit the completed form below with the final report. (See Logistics Section L.5.1).

Please note that each student's allocation should normally add up to 100% and the total time spent should sum to $n \times 100\%$, where n = number of students in the team (normally 6)

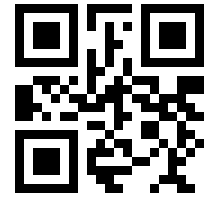
	Student	email	% Effort on activity				Total
			Mechanical	Electrical	Software	Admin	
1	E.D. Francis	edf25 - JE					100%
2	R. Hudson	rh689 - JE					100%
3	D-G. Buica	dgb38 - T					100%
4	V.M. Lungu	vml26 - T					100%
5	A. Ashing	aa999 - PET					100%
6	Y. Wang	yw451 - PET					100%
Sub-Team Totals. (N.B. The total must equal the number of students *100)							$n \times 100\%$

Comment/Remarks: In **Extreme** cases allowance may have to be made for disagreement in the time allocation. If you are unable to agree figures please add comments below and overleaf.

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Final Report Cover Sheet

Team M107



Work Allocation Team M107

Please agree within your team the correct allocation of effort and submit the completed form below with the final report. (See Logistics Section L.5.1).

Please note that each student's allocation should normally add up to 100% and the total time spent should sum to $n \times 100\%$, where n = number of students in the team (normally 6)

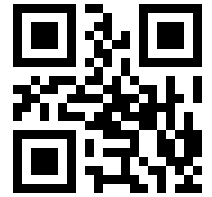
	Student	email	% Effort on activity				Total
			Mechanical	Electrical	Software	Admin	
1	A. Harley	ah976 - JE					100%
2	S. Gilbert	sg839 - JE					100%
3	C. Lin	cl725 - T					100%
4	R.M.J. Mitchell	rmjm3 - T					100%
5	D. Milgate	dm784 - PET					100%
6	Y. Fathullah	yf286 - PET					100%
Sub-Team Totals. (N.B. The total must equal the number of students *100)							$n \times 100\%$

Comment/Remarks: In **Extreme** cases allowance may have to be made for disagreement in the time allocation. If you are unable to agree figures please add comments below and overleaf.

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Final Report Cover Sheet

Team M108



Work Allocation Team M108

Please agree within your team the correct allocation of effort and submit the completed form below with the final report. (See Logistics Section L.5.1).

Please note that each student's allocation should normally add up to 100% and the total time spent should sum to $n \times 100\%$, where n = number of students in the team (normally 6)

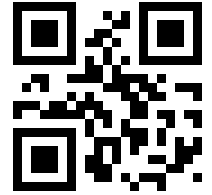
	Student	email	% Effort on activity				Total
			Mechanical	Electrical	Software	Admin	
1	M. Williamson	mw723 - JE					100%
2	P. Allan	pa415 - JE					100%
3	F.R. Willcocks	frw31 - M					100%
4	J. Walji	jw2007 - M					100%
5	D. Kotsanopoulos	dk560 - T					100%
6	F. Misyura	fm466 - T					100%
Sub-Team Totals. (N.B. The total must equal the number of students *100)							$n \times 100\%$

Comment/Remarks: In **Extreme** cases allowance may have to be made for disagreement in the time allocation. If you are unable to agree figures please add comments below and overleaf.

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Final Report Cover Sheet

Team M109



Work Allocation Team M109

Please agree within your team the correct allocation of effort and submit the completed form below with the final report. (See Logistics Section L.5.1).

Please note that each student's allocation should normally add up to 100% and the total time spent should sum to $n \times 100\%$, where n = number of students in the team (normally 6)

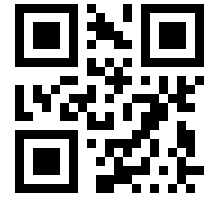
	Student	email	% Effort on activity				Total
			Mechanical	Electrical	Software	Admin	
1	C. Hill	ch793 - JE					100%
2	M. Lewyckyj	ml842 - JE					100%
3	A. Georgiou	ag986 - CHR					100%
4	S.P. Drury	spd38 - CHR					100%
5	S. Lin	sl843 - T					100%
6	W. Lin	wl356 - T					100%
Sub-Team Totals. (N.B. The total must equal the number of students *100)							$n \times 100\%$

Comment/Remarks: In **Extreme** cases allowance may have to be made for disagreement in the time allocation. If you are unable to agree figures please add comments below and overleaf.

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Final Report Cover Sheet

Team M110



Work Allocation Team M110

Please agree within your team the correct allocation of effort and submit the completed form below with the final report. (See Logistics Section L.5.1).

Please note that each student's allocation should normally add up to 100% and the total time spent should sum to $n \times 100\%$, where n = number of students in the team (normally 6)

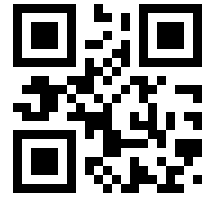
	Student	email	% Effort on activity				Total
			Mechanical	Electrical	Software	Admin	
1	A.T. Goldney	atg31 - JE					100%
2	S.E.F. Gilmore	sefg3 - JE					100%
3	J.H. Chia	jhc71 - CHR					100%
4	R.A. Pai	rap64 - CHR					100%
5	C.M.L. Caron	cmlc3 - T					100%
6	R. Li	rl574 - T					100%
Sub-Team Totals. (N.B. The total must equal the number of students *100)							$n \times 100\%$

Comment/Remarks: In **Extreme** cases allowance may have to be made for disagreement in the time allocation. If you are unable to agree figures please add comments below and overleaf.

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Final Report Cover Sheet

Team M111



Work Allocation Team M111

Please agree within your team the correct allocation of effort and submit the completed form below with the final report. (See Logistics Section L.5.1).

Please note that each student's allocation should normally add up to 100% and the total time spent should sum to $n \times 100\%$, where n = number of students in the team (normally 6)

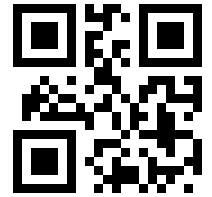
	Student	email	% Effort on activity				Total
			Mechanical	Electrical	Software	Admin	
1	K.M. Yu	kmy25 - M					100%
2	Z.Y. Koh	zyk22 - M					100%
3	A.J. Cai	ajc327 - CHR					100%
4	M. Collingwood	mc2065 - CHR					100%
5	J. Lefkowitz	jl2010 - T					100%
6	Z. Zhang	zz355 - T					100%
Sub-Team Totals. (N.B. The total must equal the number of students *100)							$n \times 100\%$

Comment/Remarks: In **Extreme** cases allowance may have to be made for disagreement in the time allocation. If you are unable to agree figures please add comments below and overleaf.

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Final Report Cover Sheet

Team M112



Work Allocation Team M112

Please agree within your team the correct allocation of effort and submit the completed form below with the final report. (See Logistics Section L.5.1).

Please note that each student's allocation should normally add up to 100% and the total time spent should sum to $n \times 100\%$, where n = number of students in the team (normally 6)

	Student	email	% Effort on activity				Total
			Mechanical	Electrical	Software	Admin	
1	D.J. Scoines	djs246 - M					100%
2	N. Balakulendran	nb565 - M					100%
3	N. Duobaite	nd435 - PET					100%
4	Z. Peng	zp252 - PET					100%
5	Y.R. Guay	yrg20 - ED					100%
6	Z.L. Ou.Yang	zlo21 - ED					100%
Sub-Team Totals. (N.B. The total must equal the number of students *100)							$n \times 100\%$

Comment/Remarks: In **Extreme** cases allowance may have to be made for disagreement in the time allocation. If you are unable to agree figures please add comments below and overleaf.

