Name (Printed Legibly) :										
Please circle the lab section in which you'd like to receive this paper when grading is completed:										
A1 W	1:00 - 2:50	A5	R 11:00 - 12:50	B1	F	11:00 - 12:50	В5	F	11:00- 12:50	
A2 W	9:00 - 10:50	A6	M 1:00 - 2:50	В3	T	5:00 - 6:50	В6	T	9:00- 10:50	
A3 T	8:00 - 9:50	A7	M 1:00 - 2:50	B4	F	8:00- 9:50	В7	R	12:00- 1:50	
A4 T	11:00 - 12:50									
Part 1: Research a number of people who have contributed to the field of computing and answer the questions that follow:										
Person 1: Gordon E. Moore										
Answer	the following questions	about	your person:							
1.) Is he	/she still alive?	YES	NO (Year deceased:)				
2.) Pick the broad category of computing where this person's major contribution was/is.										
Computing machines/architecture Algorithms (ways to solve problems)/Complexity										
Operati	ng systems or other soft	ware		Int	Internet/networks					
Progran	nming or programming I	angua	ges	Art	Artificial Intelligence					
3.) Condense to 1 (or 2 sentences at the most) what this person's major contribution was/is.										
4.) Do you feel that this contribution impacts you or your current field of study? Please explain in 1-2 sentences. Person 2: Ron Rivest										
Answer the following questions about your person:										
1.) Is he	/she still alive?	YES	NO (Year deceased:)				
2.) Pick the broad category of computing where this person's major contribution was/is.										
Computing machines/architecture						Algorithms (ways to solve problems)/Complexity				
Operating systems or other software					Internet/networks					
Progran	Programming or programming languages Artificial Intelligence									
3.) Condense to 1 (or 2 sentences at the most) what this person's major contribution was/is.										

Person 3: Donald Chamberl	in						
Answer the following quest	ions about	your person:					
.) Is he/she still alive?	YES	NO (Year deceased: _)				
2.) Pick the broad category	of comput	ing where this person's	major contribution was/is.				
Computing machines/archit	tecture		Algorithms (ways to solve problems)/Complexity				
Operating systems or other	software		Internet/networks				
Programming or programm	ing langua	ges	Artificial Intelligence				
.) Condense to 1 (or 2 sent	tences at t	he most) what this perso	on's major contribution was/is.				
., Do you reer that this con	in satisfies	impacts you or your curr	ent field of study? Please explain in 1-2 sentences.				
Person 4: Tim Berners-Lee							
Answer the following quest	ions about	your person:					
) Is he/she still alive?	YES	NO (Year deceased: _)				
2.) Pick the broad category	of comput	ing where this person's	major contribution was/is.				
Computing machines/archit	tecture		Algorithms (ways to solve problems)/Complexity				
Operating systems or other	software		Internet/networks				
Programming or programm	ing langua	ges	Artificial Intelligence				
Condense to 1 (or 2 sent	ences at t	he most) what this nerso	on's maior contribution was/is.				

4.) Do you feel that this contribution impacts you or your current field of study? Please explain in 1-2 sentences.

4.) Do you feel that this contribution impacts you or your curren	nt field of study? Please explain in 1-2 sentences.					
Person 5: Grace Hopper						
Answer the following questions about your person:						
1.) Is he/she still alive? YES NO (Year deceased:)					
2.) Pick the broad category of computing where this person's m	ajor contribution was/is.					
Computing machines/architecture	Algorithms (ways to solve problems)/Complexity					
Operating systems or other software	Internet/networks					
Programming or programming languages	Artificial Intelligence					
3.) Condense to 1 (or 2 sentences at the most) what this person	's major contribution was/is.					
4.) Do you feel that this contribution impacts you or your currer	nt field of study? Please explain in 1-2 sentences.					