Calculate your payoff based on your investment and the investments of everyone else. Recall there are four other members in Group 1. There are three members in Group 2. If you invest (max 12): And the rest of Group 1 invests (max 4*12 = 48): And Group 2 invests (max 3*12=36): Calculate Your payoff will be: 0.00 Your endowment 12 Your investment in The Account	
If you invest (max 12): And the rest of Group 1 invests (max 4*12 = 48): And Group 2 invests (max 3*12=36): Calculate Your payoff will be: 0.00	Calculate your payoff based on your investment and the investments of everyone else.
And the rest of Group 1 invests (max 4*12 =48): And Group 2 invests (max 3*12=36): Calculate Your payoff will be: 0.00	Recall there are four other members in Group 1. There are three members in Group 2.
And the rest of Group 1 invests (max 4*12 =48): And Group 2 invests (max 3*12=36): Calculate Your payoff will be: 0.00	
And Group 2 invests (max 3*12=36): Calculate Your payoff will be: 0.00 Your endowment 12	If you invest (max 12):
Your payoff will be: 0.00 Your endowment 12	And the rest of Group 1 invests (max 4*12 =48):
Your payoff will be: 0.00 Your endowment 12	And Group 2 invests (max 3*12=36):
Your payoff will be: 0.00 Your endowment 12	
Your endowment 12	Calculate
Your endowment 12	William Committee of the Committee of th
	Your payoff will be: 0.00