Task 1 Question How can you design a system architecture that effectively integrates artifitial intelligence and cybernetics to solve complex real-life problems? I think that I can design a system that effectively integrates AI and cybeinetics taking the advantages or the features that better solves the problem in a set of steps Answear or stages. We need to think a way to devise or thanslate the problem in a solution that involves a system, that system will feed from external changes (cybernetics) to adapt or calculate a better solution. Finding that course no process that information in a logical way, making that the "inteligent" part of that system can understand it and then the solution will benefit from that process of information interchange.