Before answering the question, we must first understand what is Prisoner Dilemma. Prisoner Dilemma is a situation where one of the two individuals have to make decision that will benefit themseleves only **(also known as cheat)** or might want to stay silent benifting both of them **(co-operate).** Prisoner Dilemma is one of the standardized examples of Game theory. Here in the matter of Christmas Truce, both the parties benefited themselves with co-operation rather than competition (Prisoner's dilemma, 2019). As it was the time of Christmas and both the parties were stuck in the most horrific struggles of all time, the troops from both sides came to a decision on a truce. Trust played a significant role in the incidentAt the main light of sunrise on Christmas Day, some German troopers rose up out of their channels and moved toward the Allied lines over no-man's-land, getting out "Happy Christmas" in their foes' local tongues. From the outset, the Allied officers dreaded it was a stunt, however observing the Germans unarmed they moved out of their channels and warmly greeted the opponents with open arms. As it was the of getting together with families, enjoying great meals and gifts, the troops felt that for a day they can trust each other and for a day they can forget that they were enemies. (The most extraordinary true Christmas story ever | Game Theory Strategies, n.d.) They felt that they can get together and celebrate their holy festival. They exchanged gifts, souveniers and played football to create a sense of brotherhood. In the following days, the trust vanished when the battle resumed.