[Name of the Writer]

[Name of Instructor]

[Subject]

[Date]

HUMINT INTELLIGENCE

Intelligence can be defined as “the ability to reason, comprehend, solve problems, think abstractly and learn.” The environment of today’s world requires the evolution of the intelligence. It is a challenging environment in which technology is incorporated, and the adoption to this environment has only allowed human to dominate over it. However, as we know that artificial intelligence is now dominating the world but still there will be a factor of human intelligence that will surpass all other factors.

The globalization of today’s world has coalesced intelligence around multi-source approaches. All the intelligence disciplines are to be fused in today’s world to come to a decision. Currently, artificial intelligence is extremely effective and is in use of many industries. However, decision making is at the end of a human being which form a symbiotic relationship between humans and machine that may be guided by artificial intelligence, but the result is guided by human intelligence. Decision makers do not rely on artificial intelligence solely instead they had to take a holistic approach to make a decision. Currently, artificial intelligence is instrumental and is in use of many industries. However, when goals are not defined, and competing outcomes are needed to be assessed, then human intelligence surpasses the artificial intelligence.

The flux of technology today has increased the importance of human intelligence. People of today’s world need to adjust faster than the computers because the human brain is designed to do so. It is also possible that in near future computer catch up with the human intelligence capability, but at the same time, it is also important to know that the development of human brain will be able to harness new categories. These new categories can include the harnessing of computing that will augment their native capabilities. Similarly, all these technologies and artificial intelligence will evolve with time, but they cannot replace human intelligence instead they will form a relationship which will enable a more interaction of the human with technology. It is the need of today’s world to call artificial intelligence as “augmented intelligence” because it involves the equal contribution of man and machine.