Quo AI can be sourier of human race 1. Introduction Their stalment. Artificial intelligence refers to the development of computer yetem that beyestion creale martines capable some cares, surpairing Intelligence could Watron Jeopardy Combet More accurate diagnosis and pre-emptive diagnosis, how is that bad? 50,000 with perfect memoso? Humans degree of acturary Each of these point highlight a benefit of Al inteligence can not

a) Dependency on internet Connecticity.
b) Expensive to maintain That's harmful now
c) Artificial intelligence mintakes in healthcare d) AI can not be creatine in its approach defend on pre-fed data e) Enty work on data pre-fed data and fact experiences had of improvement 5-AI can perform a broad range of Cognitive tacks, it can end the human a) AI can play better with more energy. 6) Automatic transimission are gaven to and more comfortable for the driver c) Providing real-time decivor-support to healthcare profesionals. d) Utnong AI, devibes programming that can replicate the cognitive abolities of the human e) AI achieves muedible accuracy through deep neural networks. 6- Continion

No heading in the essay "Computers will overtake humans with AI within the next 100 years. When that happens, we need to make sure the computers have goals aligned with ours" (Glephen Hawking). One of the most exciting and potentially many possibilities is that AI will become superintelligent. This means that will surpay human intelligence in every way, and be capable of volving problems and making decisions that are currently beyond our contradicts your chosen stance understanding. It can be savior of human race Like AI bot Matron can beat the best player, Automatic care, help in healthcase, perfect memory and high degree of awaray that Incoherent
The stance takeonimize human error but on the other
here is different than
the stance in the outline it depend on internet, more explanation is the mistales in healthcare, depend on pre-fed No proper overview of out of improvement on rimple, AI refers to the development of computer systems that can perform tacks that typically require human intelligence. This tarks include learning, reasoning, problem - wolving, perception and language understanding It aims to create machines capable of ministing

and in some cases, surpaining human cognitive abilities 2. Can AI ends the human race. AI systems collect and analyze react amounts of data about humans, which potential for minuse of personal information. Defendence structure we may love the ability to perform tals that were once considered evential skills According to a report by the Mckinney Global initiate, up to 800 million jobs could be lost world wide to automation by 2030. This would neut in mavine unemployment and could lead to the significant increase in rouseconomic inequality. In conclusion, it is of these technologies where humans are not showes to markines.

	Category	Total marks	Obtained marks
	Qualitative analysis	10	0
Content	Quantitative analysis	10	0
	Validity & Reliability	10	0
	Relevance	10	0
	Sentence structure	5	1
Language	Vocabulary	5	1
	Clarity	5	0
	Command of language	5	1
	Expression	5	1
	Outline	5	1
Structure	Introduction	5	1
	Body paragraphs	5	0
	Conclusion	5	0
Coherence	Cohesion	5	0
	Coherence	10	0
		Total	6