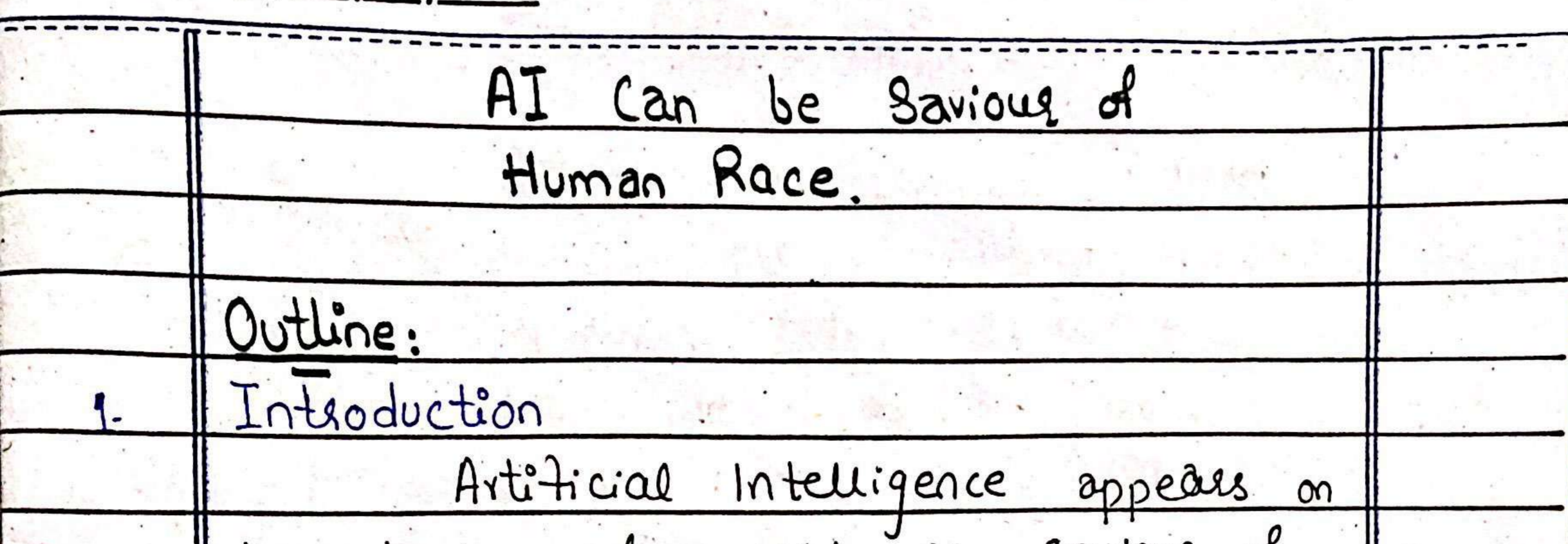
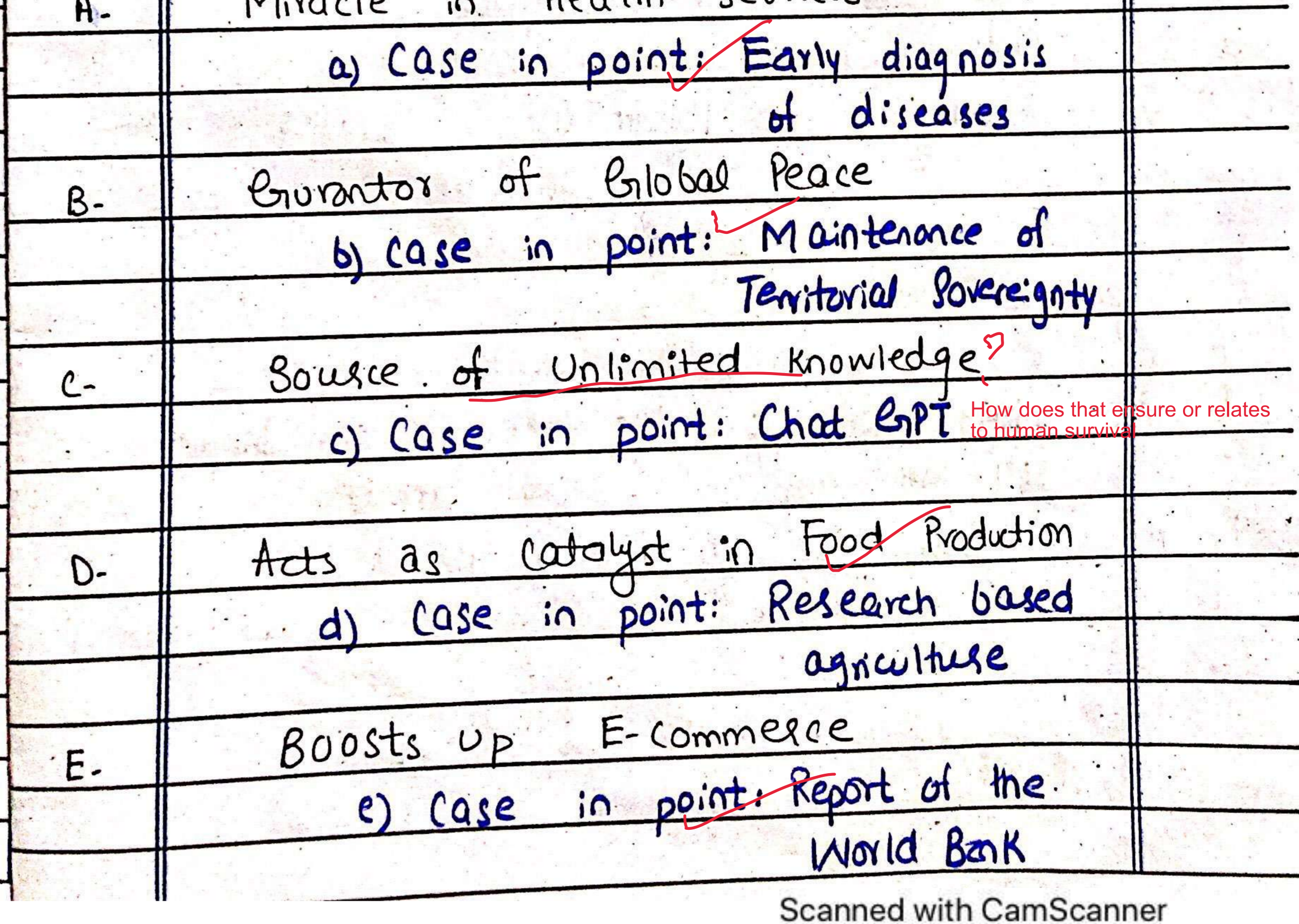
## LMS10: 27279

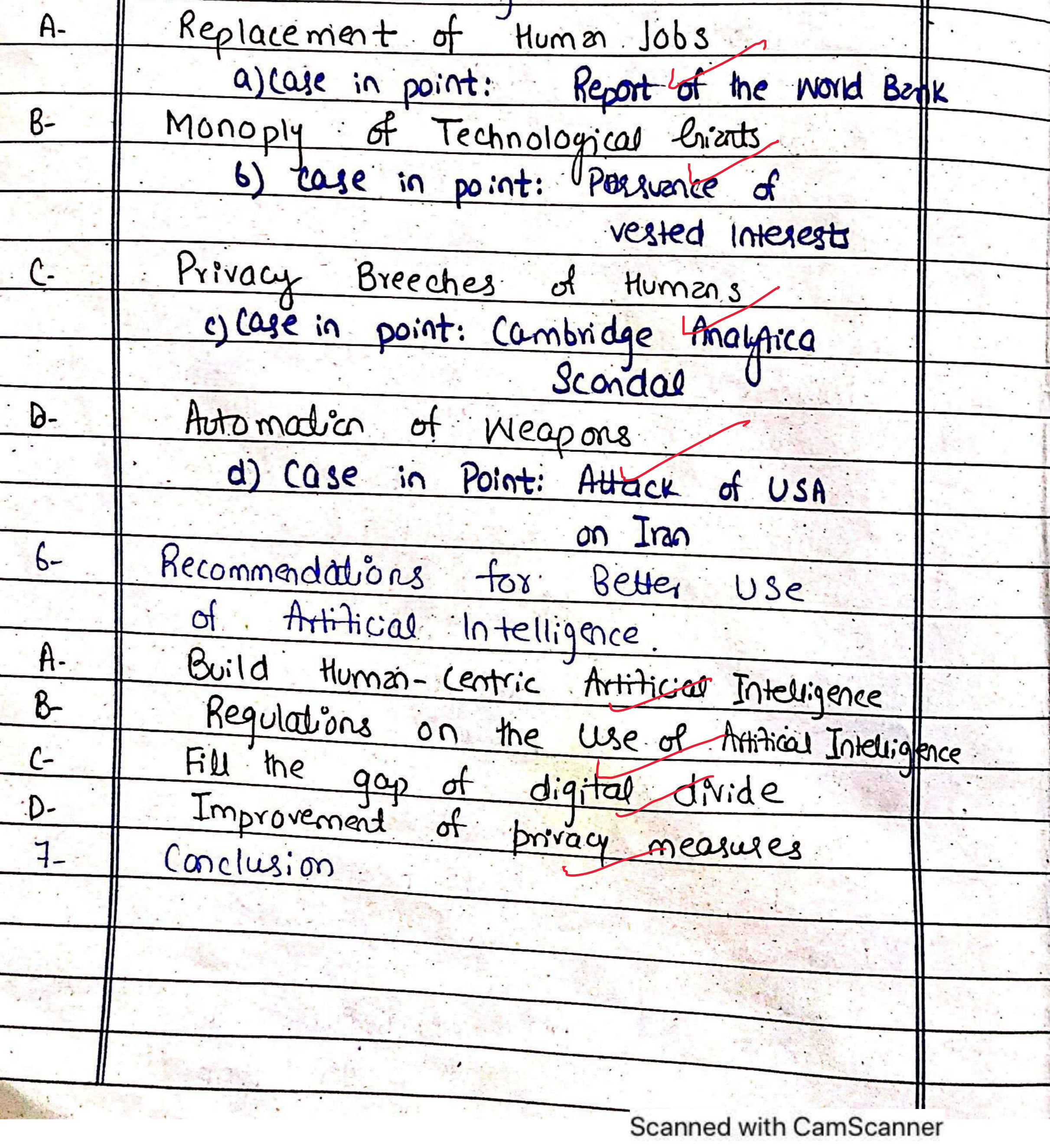


DATE :

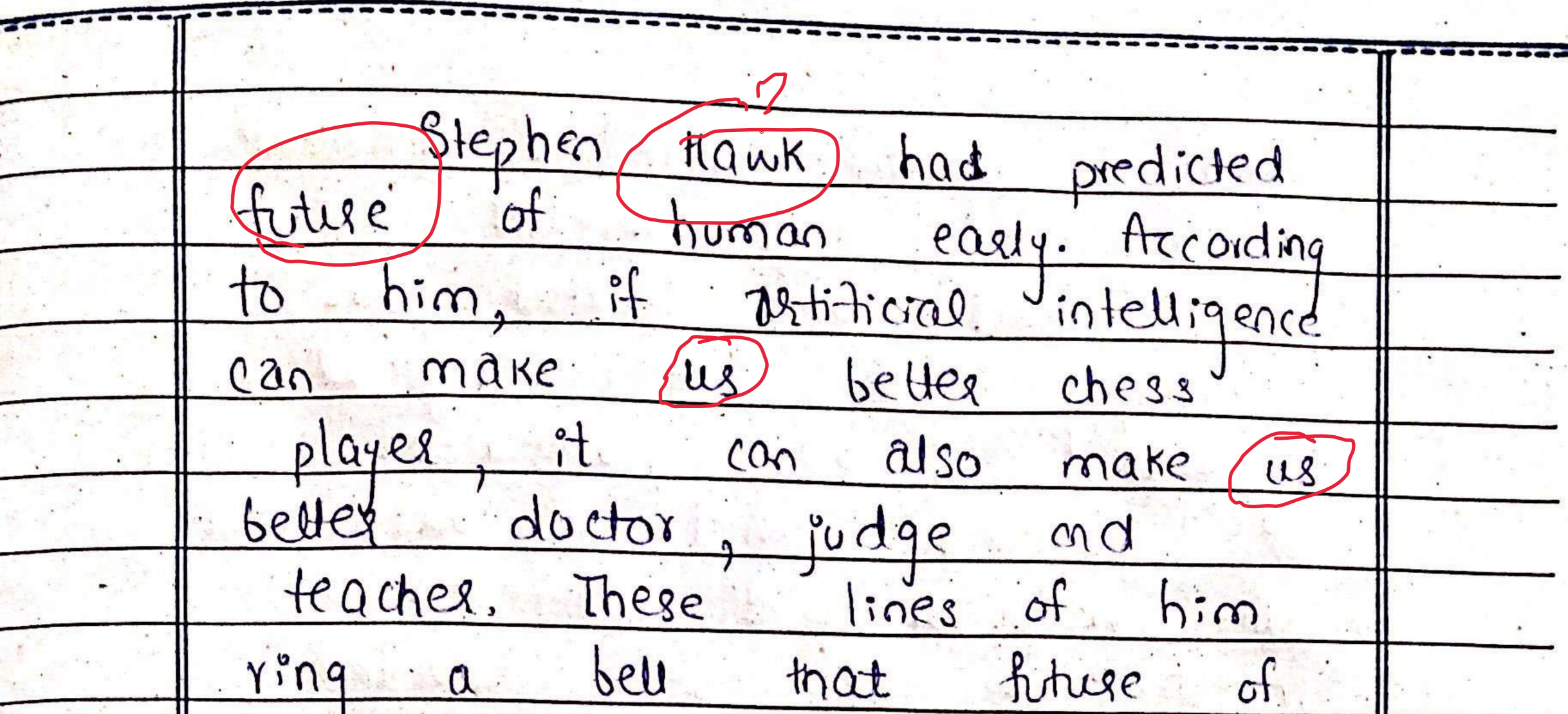
	the horizon of world as savious of	
	human race with potential benefits.	
	However, it has negative implications	
	too that need to be mitigated in	
	order to mould it in tavour of	the sector
	human race.	
2-	Overview of Artificial Intelligence	
3-	Historical Context of Artifical Intelligence	
4-	How Artificial Intelligence can be.	
	Savious of Humon Race?	
A	Miracle in Health Services.	



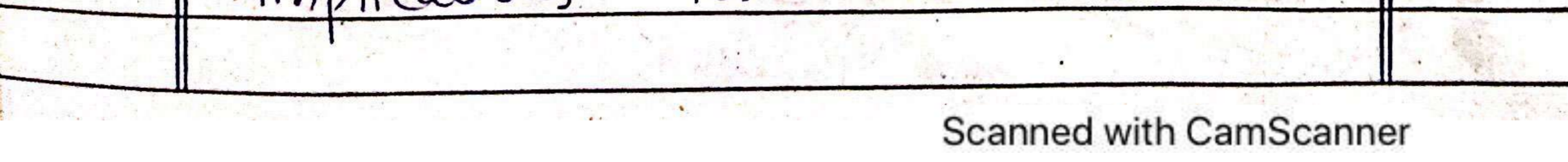
F- Reduces Impacts of Environmental Disasters f) Case in point: Early Waining System Br- Improves Efficency of Good Governance government employes 5- Possible Negative Implications of Artificial Intelligence



DATE:

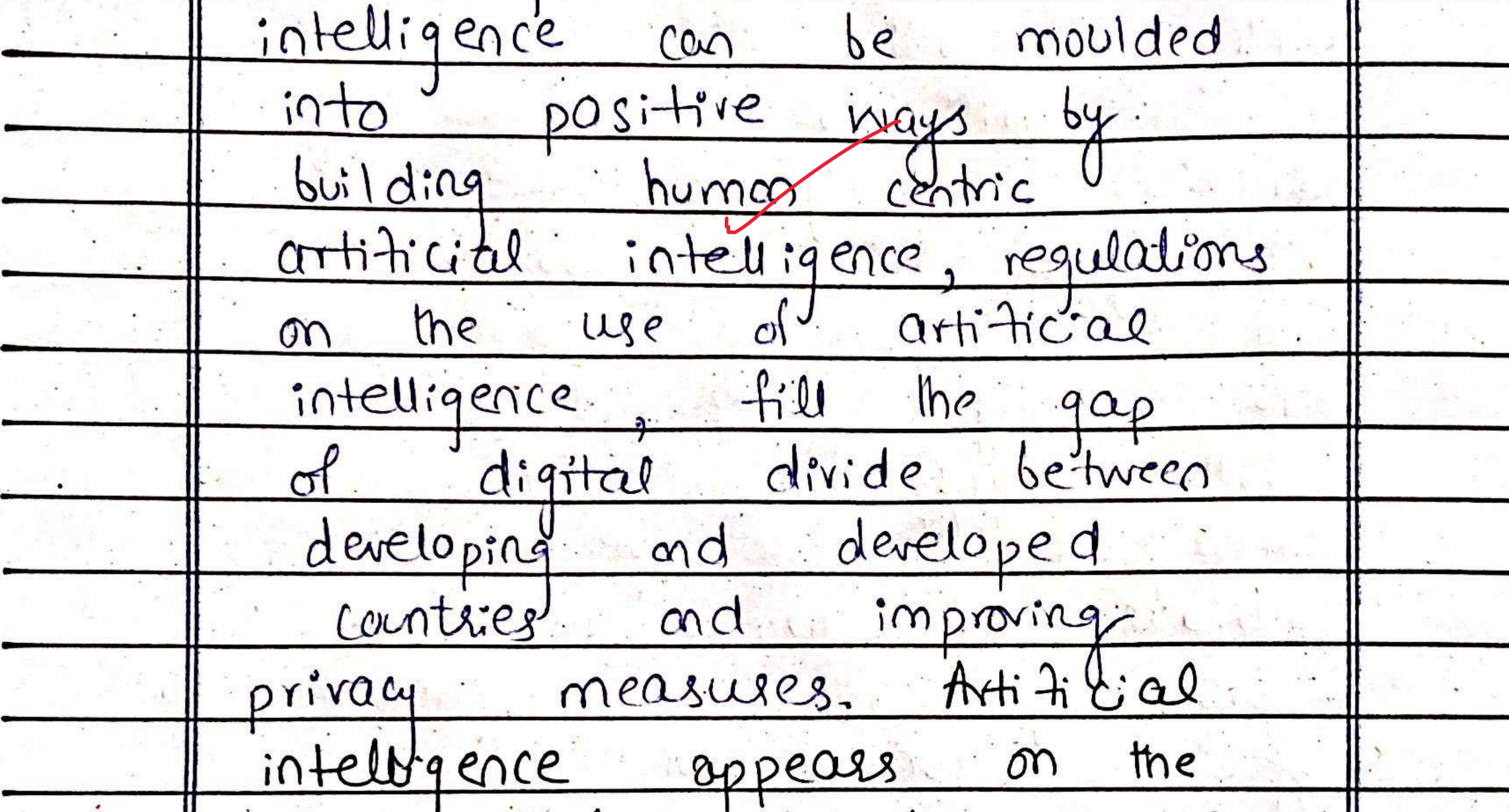


humans will be dominant by	
attitical intelligence. Artificial	
intelligence is a buzz word.	
of 21st century although	
its history dates back to	
20th century. It is a man-made	
intelligence. It can be a	
Savious of human race by	
producing miracles in health	
system, guentor of global	
peace ond source of	
unlimited knowledge. Moreover,	
it acts as a catalyst	
in food production, boosts	
e commerce and reduces	
impacts of environmental.	
disasters. Also, it improves	
efficiency of good governonce.	
However, as coin has two	
sides, it also has j'negative	
implications for human race	

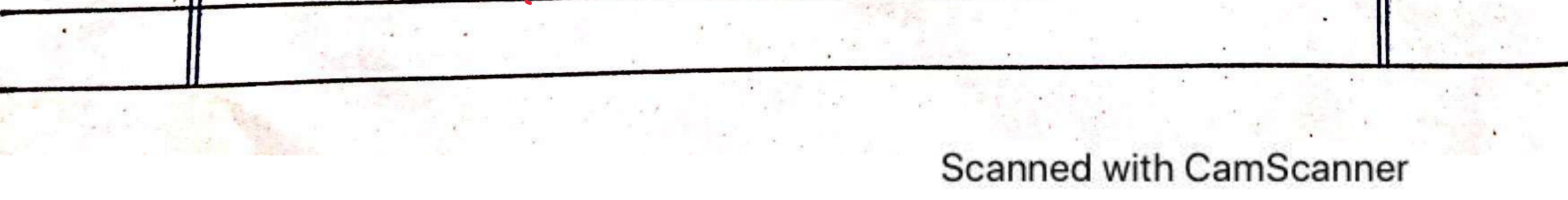


DATE : \_

with positive benefits. Artificial intelli gence poses threats in replacement of 1063 human technolognical monoply ot giants Drivacy breeches ep ond in automation humans weapons. But artificial

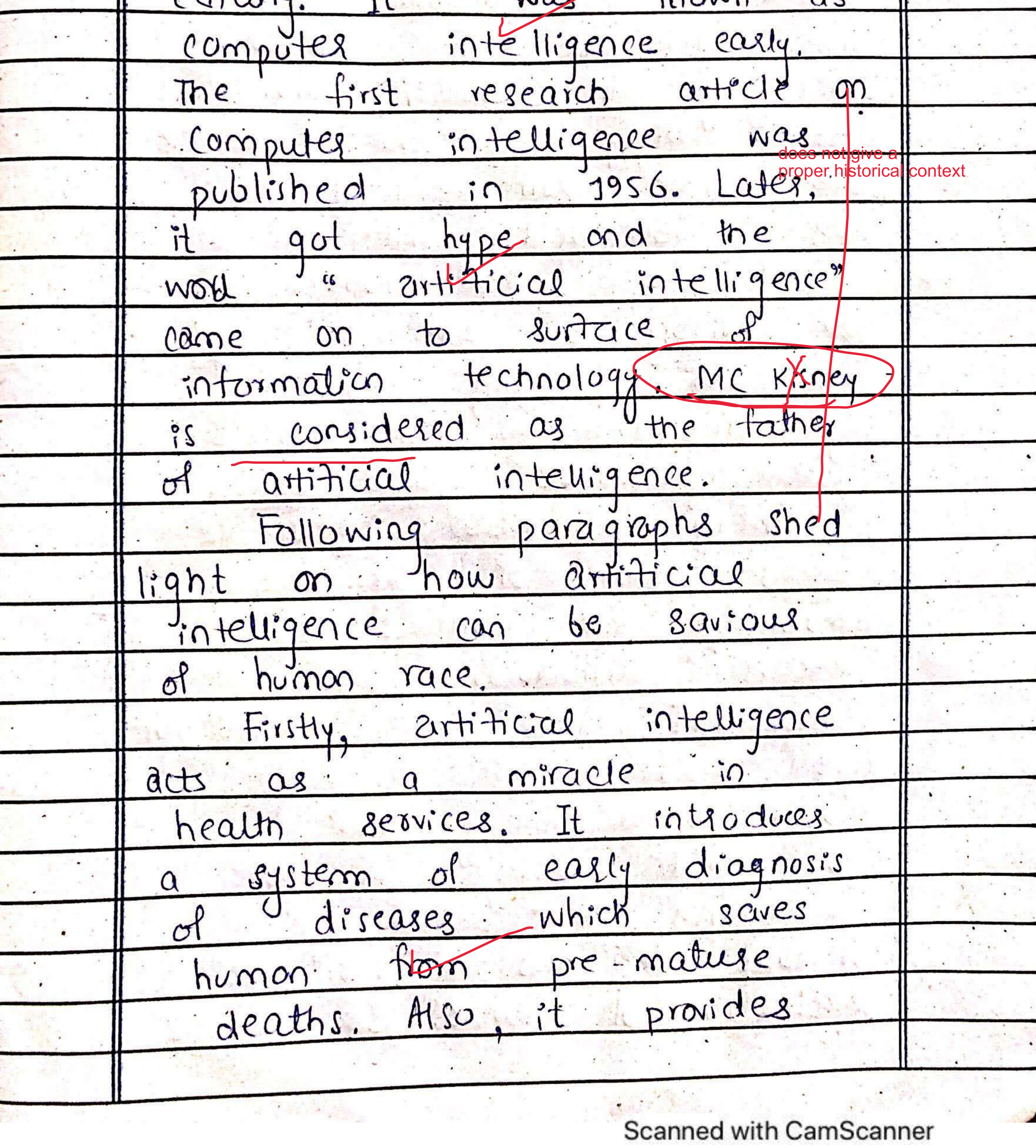


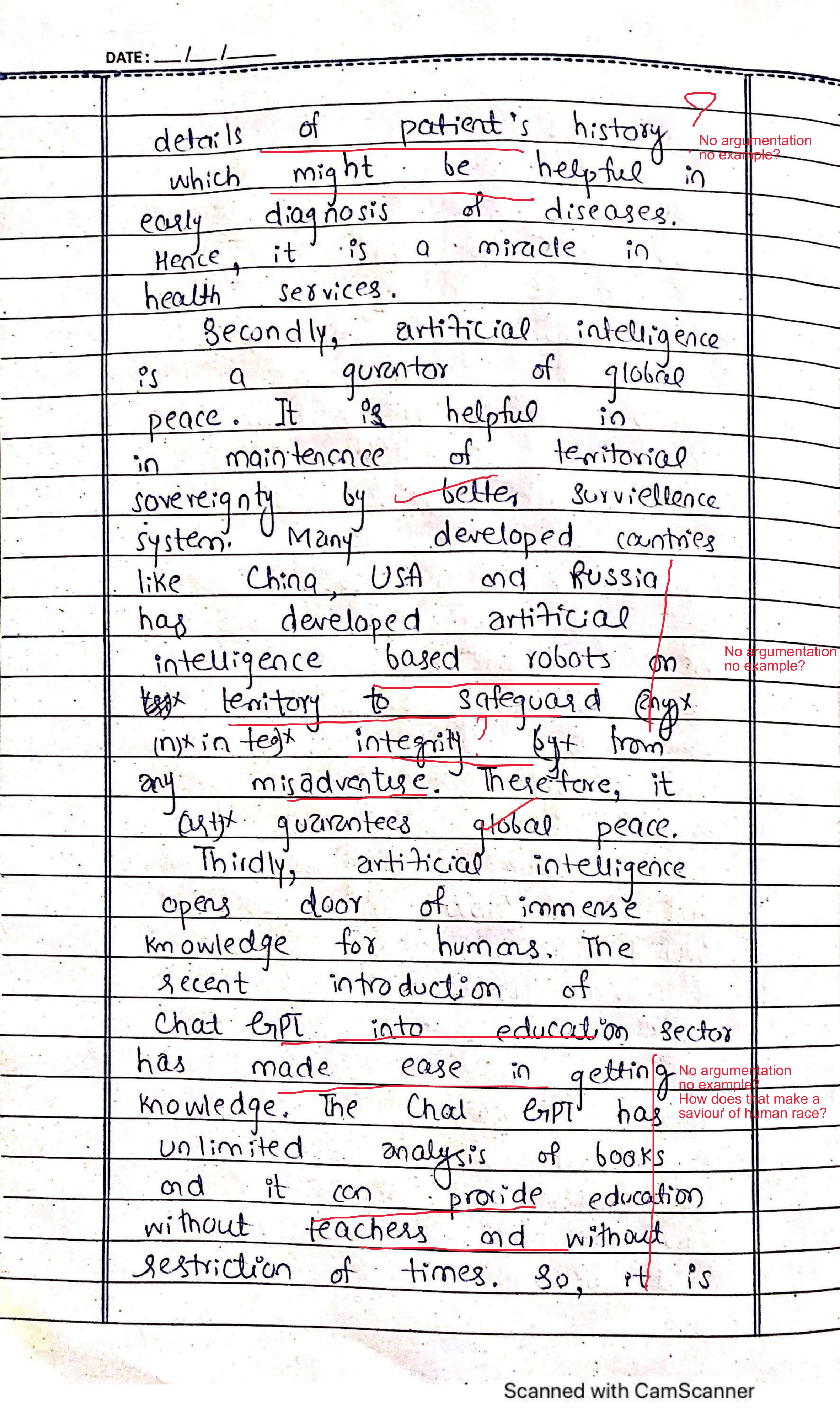
horizon of world as saviour of humon lace with potential benefits. However, it has negative implications too that need to be. mitigated in order to mould it in favour of human race. Artificial intelligence is a brain child of human. It is stimulation of human.



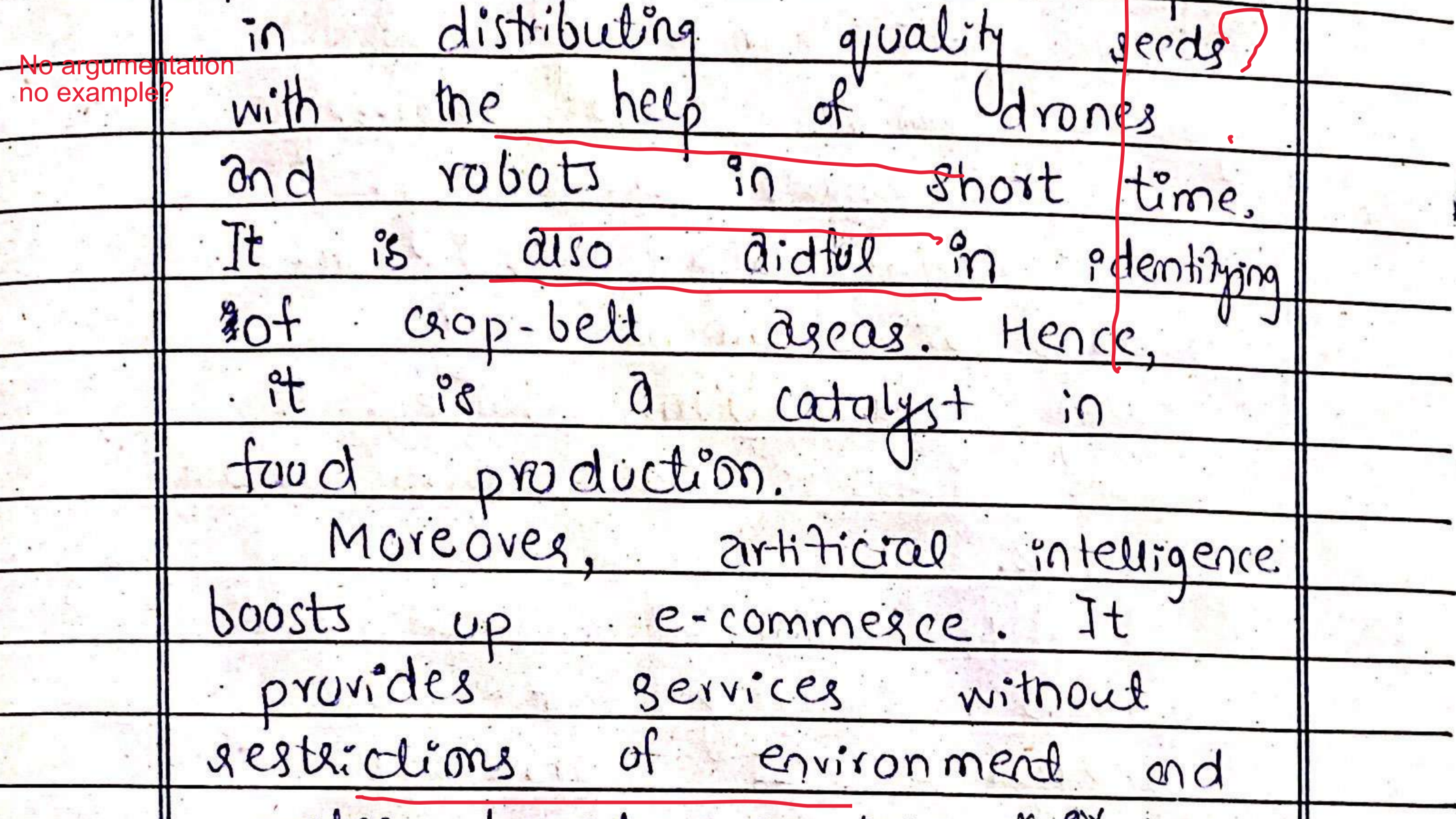
DATE: \_\_\_/

intelligence. Mebsleg de-fined agtificial intelligence as q art contrived by science. 30, artificial intélligence is man-made intelligence Historically the artificial intellige roots in 20th -nce has Tt century. was known as





DATE: unlimited Knowledge. source of 0 intelligence Additionally artificial acts can catalys as a pro duction. tood in The research based agrice Iture increased has the 9106al production tood ot helps

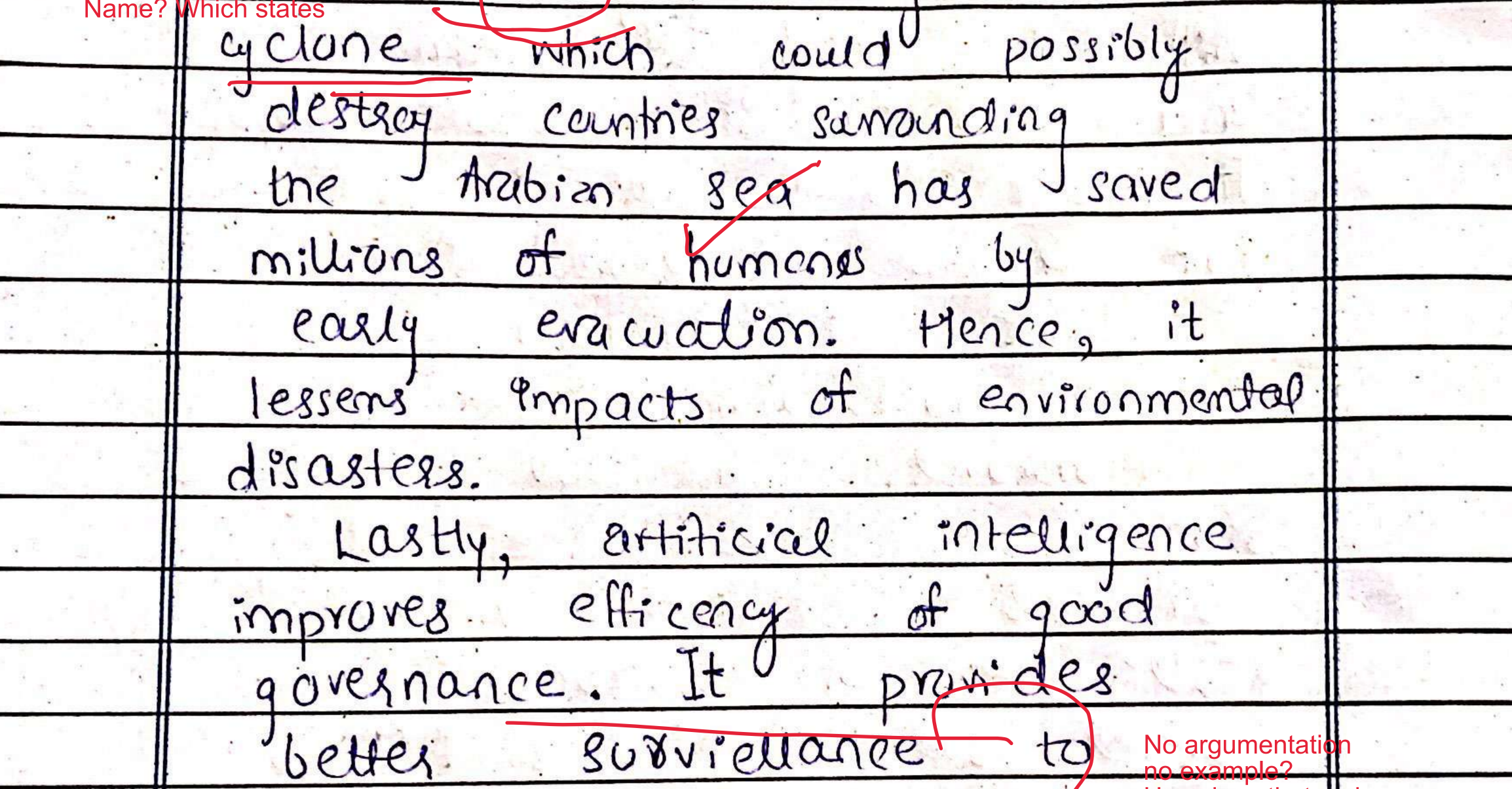


	preter based services top to	
	customers. As per report of	
	the World Bank, these is	
	11.7. increase in e-commerce	otion
	in 2023 after inclusion How does the	at make a
	of robots in this sector. Atiti	man race?
	-cial intelligence collects informati	
	-on on the basis of	
	algorithms and then facilitate	
	customers. Therefore, artificial	
	intelligence is boosting e-commerce.	
Print		

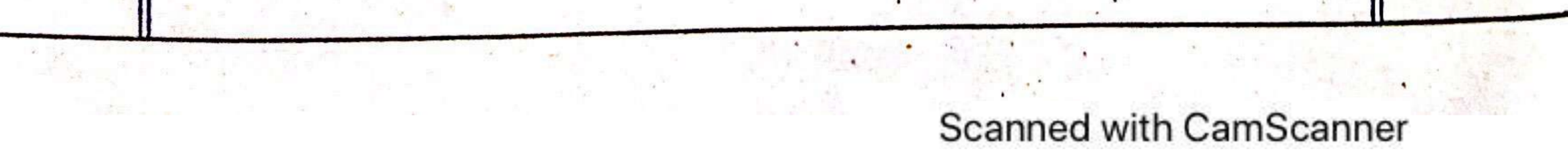


DATE : \_\_\_\_/\_\_\_/

Apart from boosting e-commerce, artificial intelligence con save. human race by, reducing impacts of environmental disasters. Artificial intelligence has interduced early warning system for possible d'isaglers. vecent warning. ol The

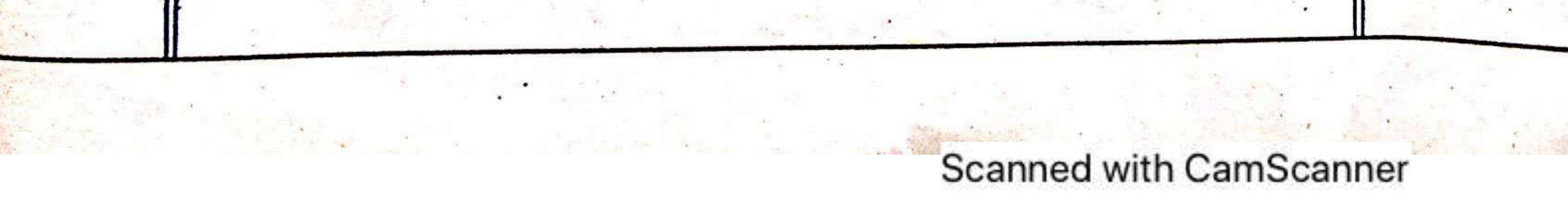


employes. Ultimately, it reasour of human race? reduction 'an corruption, 10. red tapism and tax evasion. on records It con also checks and activities. Thereteres. promotes good governonce. However, wit also poses threats to human race in Yural Noh said hituge as

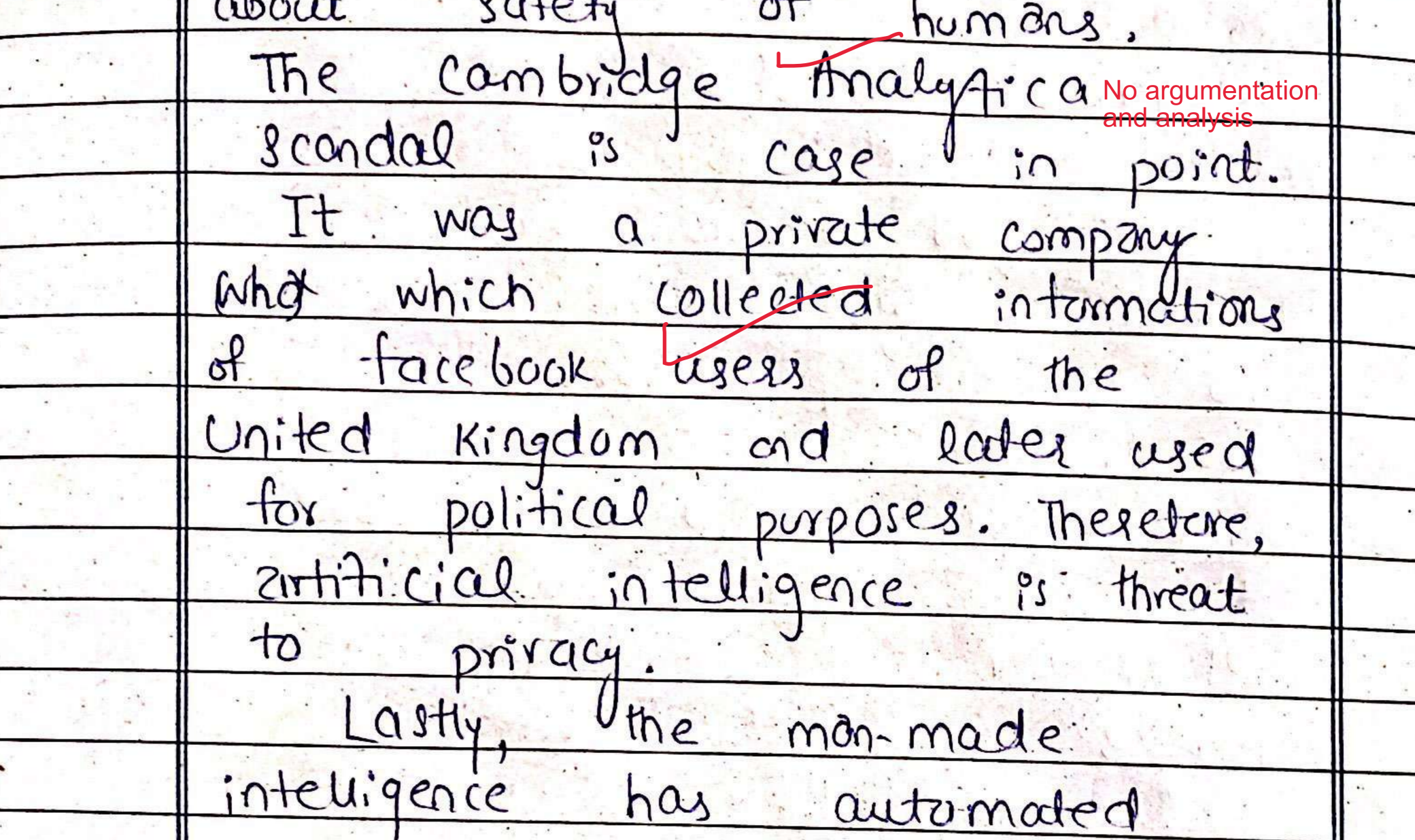


DATE : \_\_\_/

	in her book "aist Lesdons chrom	
	aist century" that it is yet	•
	to decide whether artificial	
	intelligence designs Ruture with	
	human or without human. Following	
	are the potential threats of	
	detificial intelligence for human	
	Acice.	
	Firstly, artificial intelligence	
•	thas replaced humans in	
	many job sectors. Humans are	
	replaced by robots. According Noa	rgumentation ample?
	to the report of the	
	world Brak, Artificial intelligence	
	will replace 70 million jobs	
	till 2050. This report reveals	
	Stark reminder of replacing	
	humans in hear fiture.	
	Becondly, the emergence	
	of artificial intelligence leads	
	to monoply of technological	
	giants in The would. The	
	new world order is digital	
	world order and whoever	
	Rule the digital areast areas	
	would rule the would. The argument	
	leads to pursuance of	
	vested interest d' technological	and the second s
	companies for their countries.	
Real from the second		-27.2



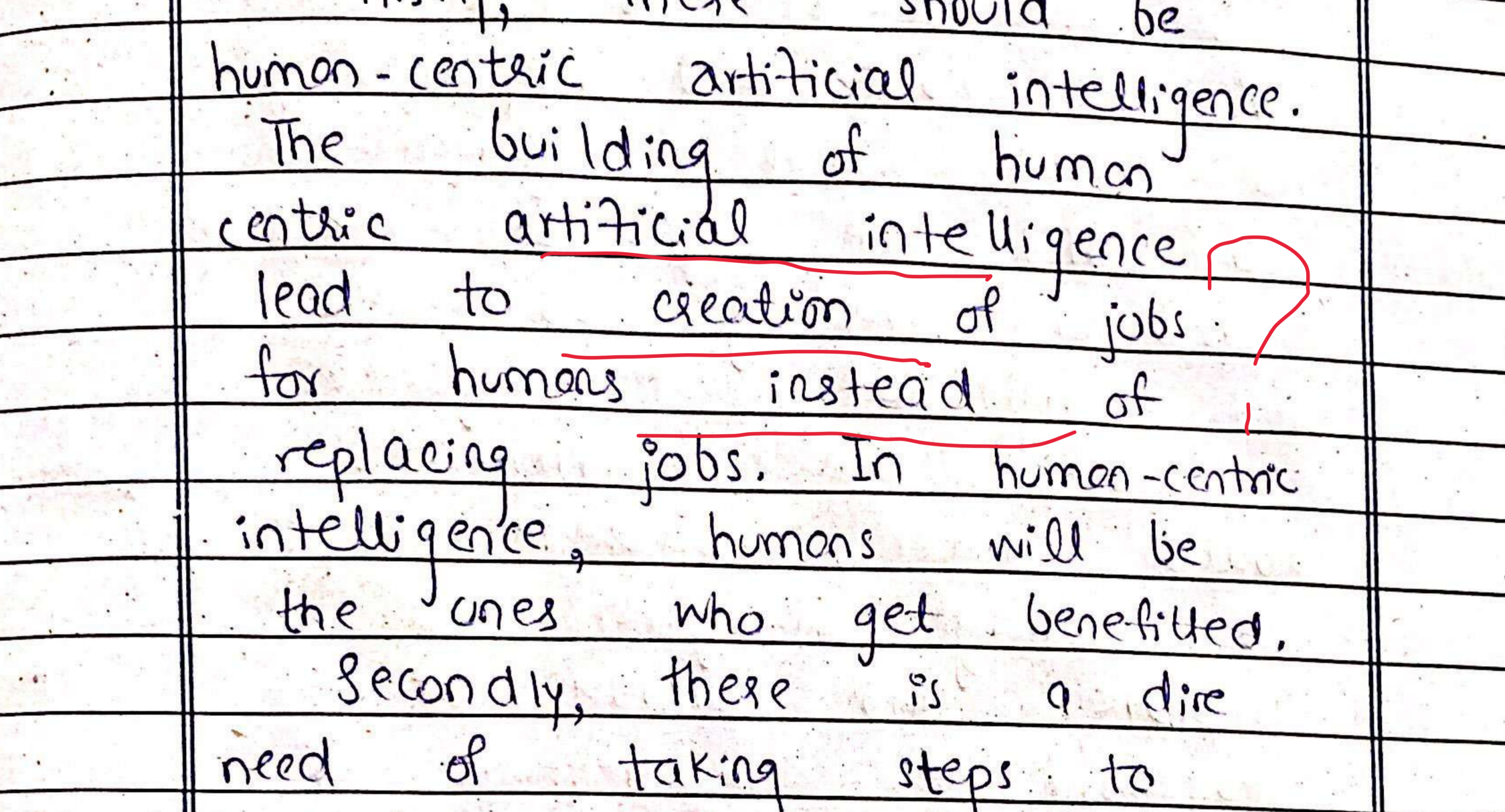
DATE: technological 80: monoply ot rnother. ĩs neg attive giants implications 21xtificial of. intelligence. all-tificial intelligence. Thirdly. privacy breeches. leads to humans. It. J raises concerns about safety of



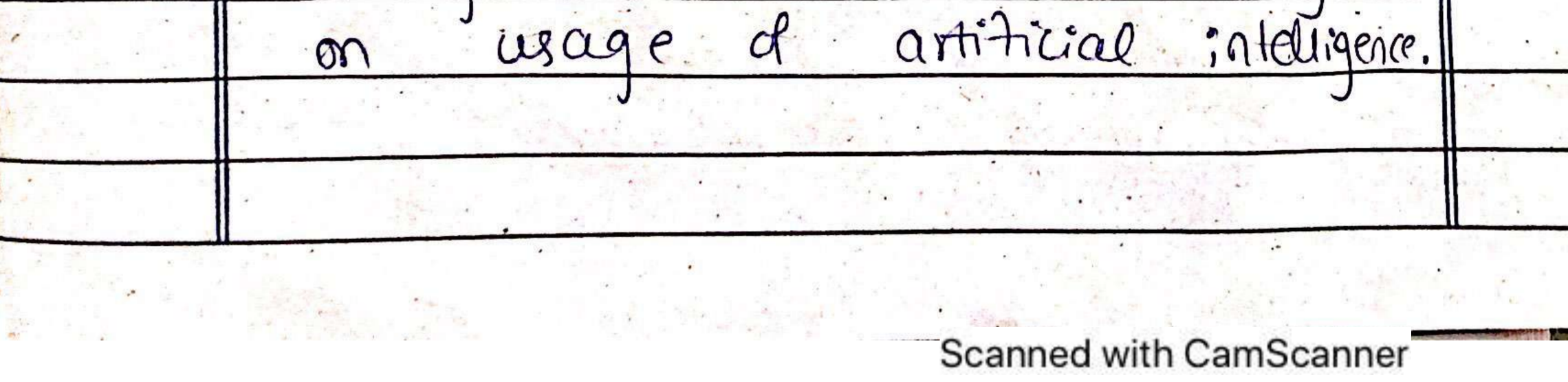
weapons. It poses threads fox to sovereignty of cny country. The dirack of USA on Tran 2 nuclear programme in 2007 is evidence of automation of weapons. The USA attacked on Iran "s. sovereignty ... which could had possible l'reporcussions. Hence, automation of weapons by



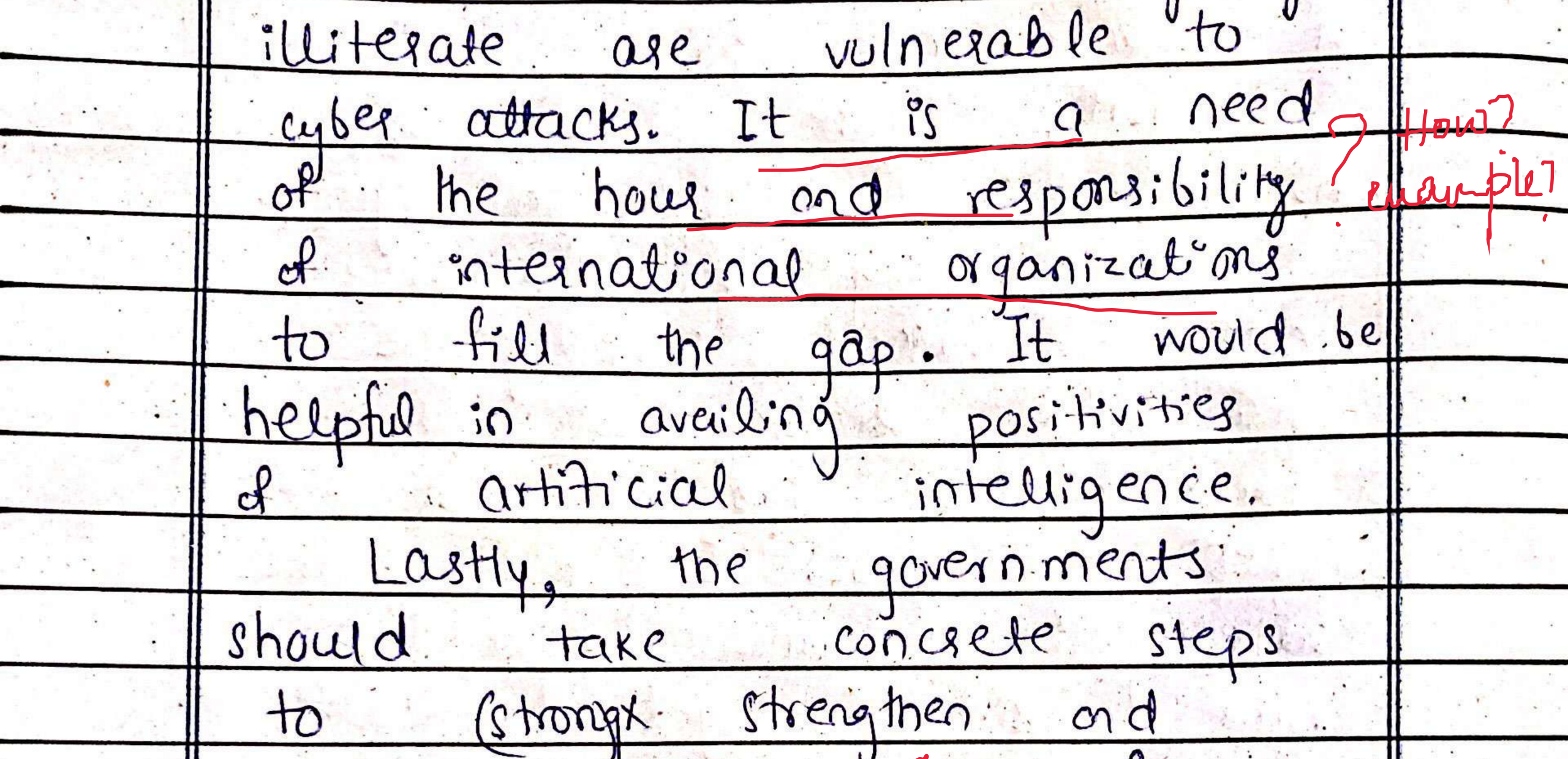
DATE: \_\_\_/\_ artificial intelligence leads. implication. negadire to. Following age the recommend better ofer - ations use of intelligence. in taxay astificial of human race. Firstly, these should be



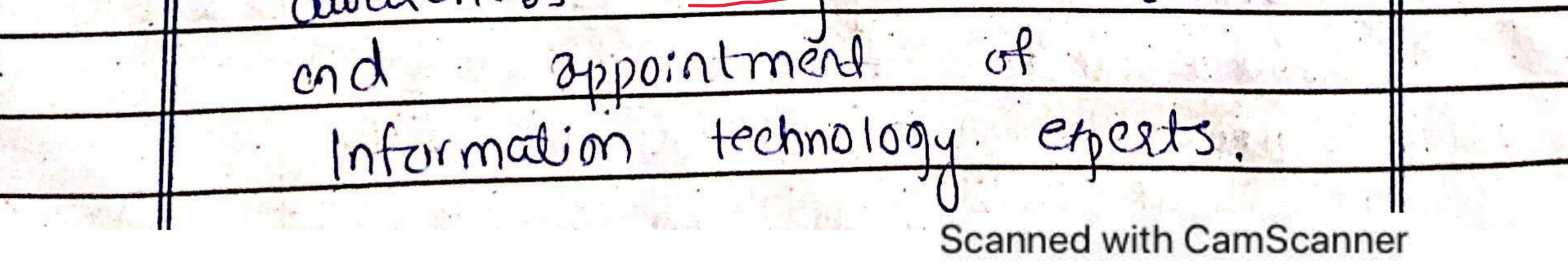
jegulate the use of artificial intelligence. These should be international agency to keep ege on artificial intelligence Usage like cheek ad balances on nuclear activities. The recent step of the United Kingdom is commendable in this regard as it ayonged. international meeting



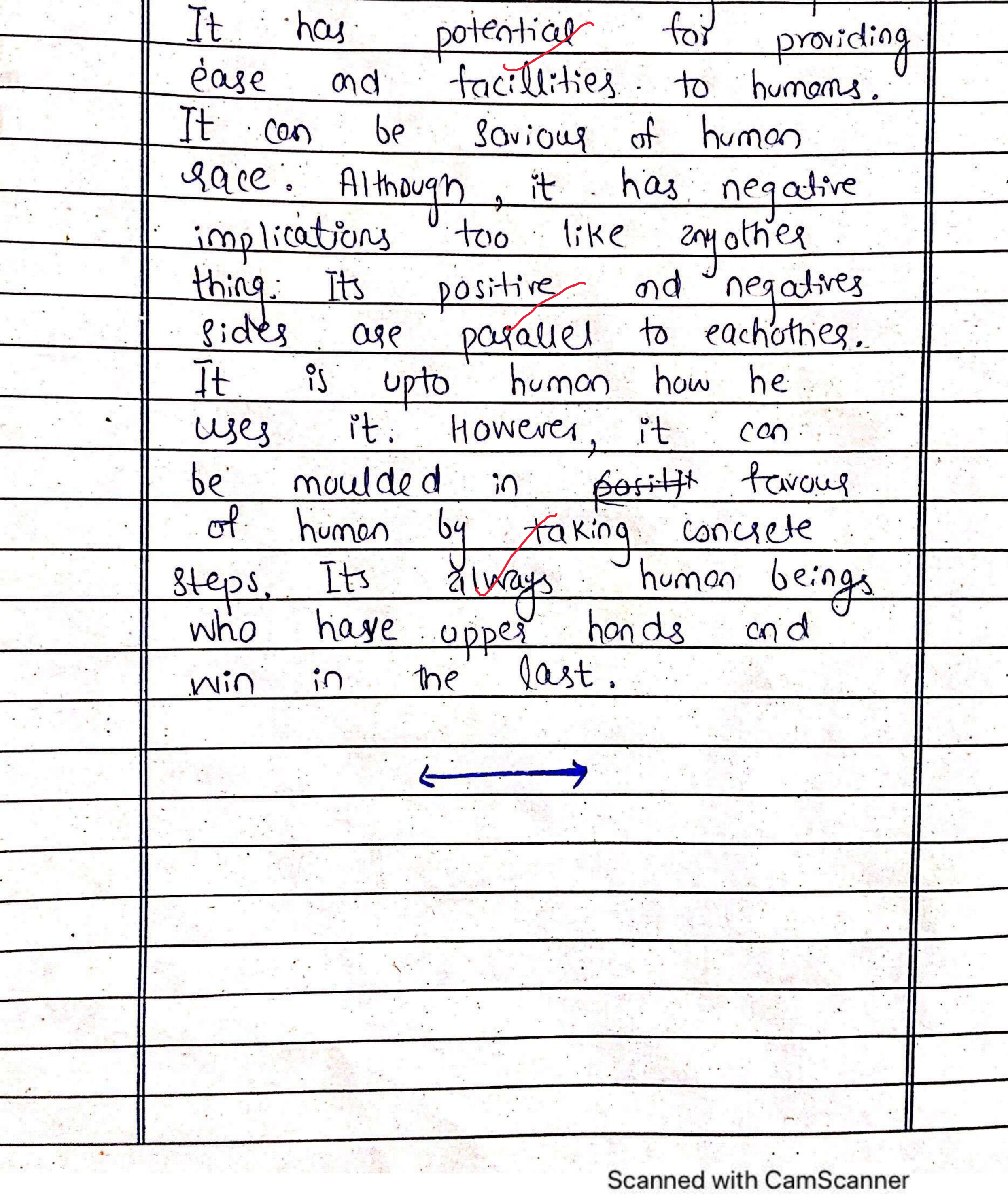
DATE : \_ huge Thirdly. these divide dig ital 9ap ond 6 etueen developed countries. those developing digitally countries which age



that privacy of. improve humans. The improvement of privay measures will decline the upber attacks and malwage attacks. Privacy measures include implémenting end designing digital enample policies at national level. Tt also involves spreading aucheness among masses



DATE: / a nutshell, it In conbe concluded that the altificial intelligence is a buzz word of 21st century on d become part of life. Artificial intelligence has dominated the from every aspect. human lives



	Category	Total marks	Obtained marks
	Qualitative analysis	10	2
Content	Quantitative analysis	10	1
	Validity & Reliability	10	2
	Relevance	10	2
	Sentence structure	5	2
Language	Vocabulary	5	1
	Clarity	5	2
	Command of language	5	2
	Expression	5	1
	Outline	5	2
Structure	Introduction	5	2
	Body paragraphs	5	1
	Conclusion	5	2
Coherence	Cohesion	5	2
	Coherence	10	2
		Total	26