Mahnoor Mirwani Essay 27/01/25 Essay Arlificial Intelligence Has Overstepped
Mahne in Mahnoor all the best luck May Allah succeed you Outlin 1. Intraduct Arti vial in ligence repper erely 73 under Valing hyman Migence In fact, 9051 the Tion, of echnology, has Al, like any olber -Iran syormed The Artificial Intelligence 11. Under and its Reach III. Anizicial delligence l' Not Oustepped its Bounds profal, by A. The intelligence is decide its pat The B. Artipidally intelligence Physically challenge for The blind case study: Case study: Stephen Hawking' aussistant Speech

c. At saving hymanity rough climate maniloring	/
Care study: Successful grood monitoring	
m us, Australia	_
Relevant gobsed automation of machiner and gailability of more Time to humane who be productive	
E. Al revolutionizing healthcare	
case study: GPT Medicine diagnosing	-
more Than 30 the of concert	-
E. Artificial Intelligence expanding	-
case study: "H can trewite a	
new Bible, create a lovel seligion." - Harari	
Coine Study: DALL-E	
increased auantabily	tico-asieta
case study: surveillence of	soluters AS
polilicians and administrators	and the second
H. Artificial heligence enhancing national	-
security, That Too willin bounds	and the same
	. et 10

	ne Provide To the line mat	
	Al Has Overtened its Bounds: A Counter Argument of Al. in education A. Unelbical use of Al. in education Yesearch paper.	
	Counter Around	
-	A. Unelhical use of Al. in education	and the same of th
		Name of the last o
	and plantarized assignments (Purdue	
	University Peport	
	Al making its wars	The second second second
4	Al migrand 1-3	-
	case study: Uz of Lavenaeu and	AND DESCRIPTION OF THE PARTY OF
	Israel to target rlamas and	-
	other in Gaza	
	C. Al Proceeding unemply gment	
	one study 85 million 1005	
	107 A) replacement	
	by 2025 (ckinsey Yeport)	
		-
	V. Rebutting the informationed	
	The world	
	A. UneThical actions re prevalent	NO. AND ASSESSED TO THE
	everywhere, There are check evailable	
	everywhere, there are tople	
Marine Marine and Control of the Con	Example: Al detection tools	
	2 27 7 27	The state of the s
	B. Wars as human Instinct, ?T	Control of the Control of the Control
attenden er falle film film film film film film film film	existed way byo Al	Professional Contraction
	Example: 24 million people billed	aggyptication property (Matters
	in WAIT wilhout Al	**

	To a second seco
	c. The bost gobs are to be replaced
	with even are A nauced employment
	coise study of million new
	jobs by 2025 (Mckinsey report)
	vi. Will A Ever cross is Bounds?
	"It is dillecut to say " - A Tiny Baby
	Yuval Woah Harari
	VIII C. Lu Din
,	
Assessment out, resignations and	

and deemo to be	
called intelligent it could deserve to be	
human Prilo believing that it was human,	
said Alan Turing. Tod wour compuler	
systems simulaile lancin actions of	ne righte de ground mensen der der gelegen der gelegen der gelegen der gelegen der gelegen der gelegen der gel
houghts, yet on subject to homans for they vely human qualities	
no matter how advanced the systems	
made. Nonethele rij jicial mellique hou	
revolutionized the world without ove repair	10
the prescribed semily. The argument	
ou finjuit Intelligence hou overstepped out overstepped its bounds is juli le	
cause the ours, whell extended	
or limited, are set y huma H is	
the hands of humans to recide	
boundaries or not: 1) are at	
The parameter of more of interpretations of the properties of the	
it how only worked for the better	
all maning. For any lhe physically	
challenged imale monitoring and expandi	no
haman creativity to pagrading governance and national security Ailipial Intelligence	<u> </u>
how only benefitted the world, that	
too within bounds. Despite the obvious	/

	advantages "that Al has brought - w
	humanity, certain schools control
	Al hou overstep of is bounds and has
	begun towards to harm the world. The
	délrimental impact they believe cure
	The unellical are of Al in edit mon and
	war, and its vote in unemployedent.
	thouser, are all either misingurekiling
	or implications but so checked and
	eve rayound I a Till ence
	has not overstepped its bounds. It is
	merely a tool simulating human intelligence
	under the Position of humans. In
***************************************	pact, Al. the any other technology, has
	transpormed the world for the latter.
	Artificial Intelligence can impropose
	Potelligence compuler systems. Compuler
	systems Include all Those machines with
	an ability to conculate, intropet, and
Manager and the control of the contr	conclude data and present it in
Marie and the second se	The Join of Escaple informalim. Elon
	Music de Piner of as "machine acting,
per de como de se productivo de constante de	Thinking and talking RI hungs " It is
municipation and additional company minimakes	thus the imitalions of human valionality
	Danis original

by computer-based machines. Conegorically, Arii picial InTelligence can be dévided Philo Heal general and super Athircial intelligence. Was Millicial melligence cyclem are the ones that demonstrate limited injelligence. An example of weak Al ?s The Siri. General Al is a more advanced formed where humans are copied at maximum by we such machine such a robot. Super Al, which is a speculative and Jul Mic version, is Planaville in active supercede human intelligence and This may, i) ever realed, can - 1010gican posibly Artificial Intelligence how not overstepped it bound. This is be se The intelligen as the name implies, is artificial. The system is made by hymans and There for whether 9t crosses the band or or nas Lary Gmitalins for That matter, ? solely dependents in humans. The Simul system que a under human Poteructions and only comply to on-the

directions of the system developer. How can a machine or a system overstepp its bounds when its every action is at the mer of humans? An example of This exists the man	
WALL-E where the wild all seen overtaken by mach? with humans at the mewy of man- de cu. isms: Such destruction, if ever occurs, would be in the hands of humans. At it is it ended for my discrepancy is	
and not are reached a human reason and not are reached a human-made system. As a man of pat Ailificial Intelligence has been very essential	
Jor humans and the world. It how would within its bounds, benefitted the maintained question is find Imagine a world without Stephen Hawking. Would science ever leach where it has reached without him? How would the world have been contightened with the knowledge imparted by stephen Hawking had there been ho speech assistant for him?	e

Signification of the continuer of the side of the continuer of the continu	
The visually impaired. Through speech command, the Apple systems respond and work upon Their structures. Artificial Intelligence, how Therefore, worked only for The good of the world.	
One of the phenomenal contributions of Al is alimate monitoring. The work. Todays is at a climate rik. With prequent changes in climate patterns, heavy losses have then often inflicted where unprecendented climate mazards	
have caused hazards in many regions around the world. Flood. It remains a a perpetual threat are has washed all developed and developing countries all ke. Artificial Intergence with its	
specially of vecognizing pareins, have devised solutions and provided the lood warings. For instance, it was due to us at Al mar the	

	Australian bloods were predicted. Similarly,
	la poor uli lea
	The regions por hand mapping.
Artifaction described and described and processing indications a first	
	In the same vein, the oillomailim
	of machiner han provided hunders with
	additional Times to be invested
	Sher productive tarre to common
	maxim goes ly time is money and
Marie Marie Company of the Company	maxim goes has dien
water the same of	another says that money how dien
	mainuind for the longest evicet so,
	This drives of manhand, which has
	and to all the schoological
	advancements of the worlds ? achieved
	with The use of automates mach ses.
	What took days people to
	do are performed within machina
	malter of minutes is the marchiner.
	Similarly, industrie, agricultur,
and the second section and the second section	markets and businesses to e boomed
	due to the case created by
Management of the American American American American	machines. The provision of extra
man control demonstration	Time du by A Dicia Intelligence is
Bankings of the state of the st	a manifestalino The positive of
Ball to death to the last of t	The system.

Additionally Arillyidal Intelligence has expanded human knowledge and creativity. The numar of Today is much more advanced Than was before the advent of Al. This context, Ywal Noah Harari will I - that Artificial Intelligence could site a new Bible and There pore reale a novel Yeligim. This extention of human knowledge Pr a progresitive milialive. The domains of human understanding and leasons are bring humans hemselves. Moreover, Te creation of Al Tools like DALL have my benefitted manhind. This Articial Intelligence software user in actions natural language and Trasporms Tem 3070 art and willings in this minners Al has metched huma, capabilities wilhout any potemal Threat. Building on lbis. A has upraded Jovernoise through increased accountability.
This accountability is the result of Inventing surveillence and monitoring

	o) polítical and administrative priali.
	Red tapilm Ps of common dilment ?n
	many states, part larly the developing
aller idlese van schwade of se	ones. Amilarly, about 11m is a
and the second s	challenge to the growth and
	development of any overnment
A Committee of the Comm	Structure. The Introduction of Bromenic
and the second s	attendance at the lime ourreal in
	and departue from the officer ender
	That absenteeism is checked. Milicial
	Intelligena, in This way, har kept
	a balance in the political domain.
	The second self-relies therefore
and the second s	Despite The obvious positive persormana
	- Aribical Intelligence, New Color Ol
	Thoughts untend that Al by overstepped
	The bounds. A gman proposes That
	Al has been used unelbically in
	The academic circles report by
	Purdue University realed That as
	much as 40 per cent of prished
	research peoples were of substandard
nd million orderes in all phase authorized ones	nature. This is due to acu of
The second section and the second sec	True und the many arm overlegend on
n y promi ka Manda, pre pake pake na adama pake na ka	Al du Similarly, many thents
and the state of t	underpa durin plagiansed assignments

	gruen the easy aren to Al-generaled	
	maleviali. Such overletiance and unellical	
	use of Ashibia Intelligue, They suggest	
	4 where the Irelligence overstepping	
	?tj bounds is monity sed.	
	Another misuse of Al, or even	
	abuse of it as they say, is the	The state of the s
	system making its way to wais	
	Artificial Intelligence, in second	
	hay been used in wars. Nows about	
-	The use of Lavender, a human localing	
	system, hours are lines the Al	
	have surpose to the state of the	
	system, how have a gainst palestinians have surpus in every times. In All took which electronis the exact local ms	
	have been misued to target civilians	
	and Hamas highles Indischminally. Similar	
	The walkie-talkie blast of The	
	Lebanes Hezbollah pighte was also	
	an example of overuse and Therefore	
	abuse of AThilyicial Intelligence. This	
	Similar allegation have been made	
Minimagnassa vati konductural uncu turc mizar kating and	on Ruscian government by the Mest-	
Menticologie i desprésidações e enterminentales fondrates		
Named and the second and a second a second and a second and a second and a second and a second a		
<i>i</i> .		

Berder the abuse V. put both That Increasing involvement

a) Al in human life have has

resulted into unemployment. Their argument is augmented by a Mckinsey report which presented That by 2025, 85 million people would lose Their Jobs due to Al Yeplacement.

Similar by ring Nations

Justiner aggreriates these concerned.

Since The eliphone Since The global commodity supercycle due to the Russo-Un Rain war has plunged many states into in latin and left many unemployed. In such a technology armed human aid is contentions. Governing onceins of These schools are not Privated. They Still can be chied even reversed only by Ath I will mellique alone. FATHy, As for the unethical use of Artificial Intelligence is incerned, the unellies) unelbical practices of Al exist everywhere. However, checks and

balances keep Them within Their bounds Even, say, A) has crossed Is bounds, which of how not, it can be reverted back to re intended peniser for the substandard practices In academits, mey can be checked Through Al de eclip [look . Stydents with plagiarize works can be admonished academically as it has been in pradice long before Al existed. About wars, they are as old on human history. From The states of Peloponnesian wars To horrors of tamas-Israel wors bey have made their way along with uman existence Throughout all Enriched content pochs. Wars were waged before Al, they continue to to so er at. Take, por example, The second World War. It had caused a conting of more than 24 million. That was a war pought way belove Al, even before

Alan iring calling machines intelligent-

Noneikel	esi, Those abusing Al must prought before The court and held
be k	rought before The court and held
answer	orble by their acums. Hs
ha T	the use of Al in wars it
conditi	concerned, the problem lies
11	uman irrality and not
computer	over ach.
	A MARION DESTRUCTION OF
	Finally, those who postulate that
Al ha	1) Led To un em loyment should
also	realize that he system
zereia	les much more gobs (has it
taus.	The same Mckinsey report
	d That A1 - induced Pobs
	amount to 97 millie new
jobs	sy 2025. Thus, the 85 million
un empl	oyed would be employed replaced 17 million employ. The world into
by 9	into into
is tran	Domina Toward Atechnological
	al epoch. Way in This
manne	e global populare must
(hee)	The pace up in the control
$u_0 \omega$	The pace up in actioning The pace up in actioning The should be ready with
World	hange That Al-man's own
In Cim	hanges that Al-man's own is about to induce.
(Years)	

With all state, a debate still	
percisti: will Arli Jicially Intelligence ever 7 m cerd is bounds? The answer to 7 years Wash Harari is	pro-
ever 7 rend 1: bounds? The answer	
-lo - ys Yuvan N ih Harari i's	
in simple. Artificial intelligence	
ne terms it, is a "Thy Baby."	
ne termi it, is a try Baby.	
tuman Intelligence, onto the other	
hands is million of years old. How can are creation, merely begar's old compete of its creator of	
How can st.	
million years. Nonethelest, with	
Thesis of Super with lightings	
a Tilicial Intelligence, my Itili, who	
knows, may make it way above	
humani and beyndi it bounds. Only time will tell the system will	
overslep it bounds.	
Cohesive paragraphs Ailipidal Intelligence	
has come a long way to where it	Date approvation with the second seco
ic Today. It has Transformed The	Manager Supplier and Control of C
world in many ways and	
revolutionized The lifetyle of human	
beingts. However, it has done so	
within ?(s prescribed bounds. A)	

	has been of significant aid in
Bacadian speciment spilings coupling transfer countries and a significant of	The social, economic and political
	Spheres of human populare. Allhough
Miles Louis and Commission Commis	Jew believe Wal Allipsial Intelligence
	bew believe that mind through by
	how overstepped its joinds through by
	impairing humans thellectually and
	morally, # There are, however, The
	doing of humans Themselver; not
	The human-made project Intelligence
	At time passes, The possibility
	Al superceding human interioreme may
	occur. Nonelbelen, it unlikely in
	The near Julure. Artificial Intelligence
A	hou therefore, gone to great extents,
	all arected by humans and all within
More than to the reserve in the content of the cont	The boundary is set by ?[]
	natural maile
	Well done all the best luck
Name (Congression Construction	Well dolle all the best luck