0) Artificial Intelligence can be the say	7
e) Artificial Intelligence can be the saw of human vace.	ioV
Outline	
is exposed to a whivly wind of A	ovld Vlificial
is exposed to a whive wind of A solvier of human yace, there is a faction that has resvations Regardles of minor drawback, Artificial Intelligence co	some
minor drawback, Artificial Intelligence co regarded as a savior, as it has benefits.	ountless
a) what is Artificial Intelligence and how it spreading around the world at a ra	w is
pale.	
3) How is Artificial Intelligence a source These are general benefits not something	
Move wealth label we association of DOC twittes	
Digital assistance in day-tet-day live of can be used to perform repetitive	Dasks
Madicina	
of 9t gains experience and improves	viev Fine

Maxim.

Day / Date The question of whether a computer can think is no more interesting than the question of whether a submarine can swim - Edsger W. Dijkstra. The mentioned 9 Statement of one of the most renowned computer scientists aptly describes the phenomenon of Artificial Intelligence that has swept the world. The 21st century world is exposed to a whirl wind of Artificial Intelligence while its proponent tout it as a savior of human race, there is a faction that has expressed its reservations. Regardless of some of the minor Is a faction that has expressed its

reservations. Regardless of some of the minor of the served as a savior, as it brings

recounters benefits. To name some of these benefits. More wealth creation opportunities,

Digital assistance in daily lives, it also poses some challenges:

unemployment, security threats, It high manufar twing costs and move dependence of machines.

Although the challenges might seem daunting, by placing robust checks, they, It is an of security threats. Intro John McCarthy, one of the founding fathers of Artificial Intelligence, explains AI Maxim

in the following words, "It is the science and engineering of making intelligent machines, especially intelligent computer programs". In simple v words, AI vefers to the simulation of human Intelligence processes by machines. To enable computer systems to make logical decisions just as human brains do is the cruze of this phenomenon with the introduction of such sought technology, its apid spread in all across the globe should come as no surprise. The age of globalization also assisted in the rapid increase of AI. As countries began te scale back international trade and barriers, AI was bound to permeate to different corners of the world.

One of the reasons why Artificial Intelligence can be considered as a savior of human race is the un precendented wealth creation opportunities it produces. There remains no doubt that many parts of the world, developing regions in particular, are grappling with severe financial crisis. In such dive times, the spread of Artificial Intelligence can serve as a beacon of hope. Reinfoxing this thought, world Economic Forum considers the age of AI to maxim.

that previously need human supervision can now be done automatedly thank to AI. Such tasks include answeriving calls to register complaints, or may be diverting cutomers to address their quexies. This can be very helpful for employers as that no longer howe to hive more employees to do such trivial tasks, and hence yould go a long way in adding to their profits (orroborative) the notion, Price waterhouse (copers (PWX) Indicates that nearly 3% of Jobs will be potentially automated by AI. The findings of PWC provide the much needed reassurance to employers who struggle to make profits due to overhiving of employees.

Due of the vital, if not the most crucial, reasons for AI being regarded as a sovior of human vace is its contribution in the realms of medicine. The role of AI in medical field cannot be overstated. Not only does it provides versatile solutions to many problems, the treatment it offers to treat some of the most deadily and incurable diseases that man has been grappling since many decades is remarkable. AI

Day / Date and provide tailored treatment options and provide tailored treatment options to cater for the diverse needs of different patients. Such contributions in the spheres of medical, and the potential to save millions of lives, justify as Artificial Intelligence being considered as a sourior of human vace. Another major advantage of AI is
that it improves over time AI systems
feed on immense data inorder to immitate
human brain and make decisions anordingly.

As the device in is initially set, it is
prone to many errors It is likely to
provide ineffective or completely erroneous
results. However, much like humans, it adapts
to the feed back provided and over time
learns and produces more accurate and leaving and produces more activate and desired results. This whight be the biggest benefit of this Kind of technology, it only gets better with time. According to will Henshall, a writer for the famous Times. Magaine, AI has been growing better to the point where it can now recognize images and speech better than humans. This shows that errors that many face with AI devices will slowly steert to diminish over lime maxim.

AI could be employed as a tool to aid with intrate decision making processes. Much like how it extensively covers the contours of many major aspects of human life, the fabric of AI does not leave humans high and dry when it comes to making serious decisions or assisting one with it. This might be a move contraversial feature associated with AI, with many arguing if relying on machines to this extent is advisable thowever the fact remains that AI can provide critical insights and multiful immentional perspectives regarding an issue, which might be all the help one needs to make the correct decision. Moreover, machines are beneft of emotions that could hinder rational decision making such factors make it as important and essential component that touch help to avoid a lapse of judgement.

The dawn of AI can go a long way in decreasing dependence on humans. No longer to people have to muster up the courage to ask for assimume in daily tasks; no longer would they have to face the dilemma of either distarbing someone to seek help in trivial maxim.

tasks only to feel embarrased afterward on how simple the task was, or to proceed with some thing with out any assistance and let luck govern the outcome of the matter. Reinforcing the thought, Linked in, a popular employment-focused social media platform, indicates that AI has tremendously decreased dependence of people on others, as many turn to AI-Powered devices to get through trivialities of day-to-day lives. This reflects that among other pountless benefits, AI can help people circumment every day tasks: with-out awkwardness.

Although Artificial Intelligence has a ton of benefits, It does not come without cextain careats, with one being the emergence of new and move perilous security threats Most is of the world is transitioning to digitalization thanks to the vapid spread of AI Little do people know that with such a deep integration with technology, the susceptibility to hacking and security the susceptibility to hacking and security thanks of such ilk increase manifold. Many AI powered tools are equipped with little to no security measures, making them sithing ducks for cyber criminals. According to a ment study, the cyber criminals. According to

rose by 153% between 2017 and 2021 in canada. These findings serve as a testament to the subpar security. defenses in many devices.

Another downside of Atificial Inelligence is that it prompts or gives vise to unemployment. Due to its versatile nature and vast practical usuage, the benifts of AI ran be reaped in multiple domains: Many unskilled or even average skilled workers find themselves being replaced by technologies in the wake of AI spread Although this is beneficial for employers, as it helps to keep employment costs under the lid; for the employees that are left jobless, it is not that heneficial. The Organisation for Economic (coperation and development (OECD) Indicates that unemployment rates have reached 5.2% The increasing unemployment rates serve as a clarion call to uniquently address this matter before more people have to suffer from this.

Although incorporating Artificial Intelligence in day—te-day lives can be be healthy over reliance and over dependence on those technologies is not so healthy.

Over use of such technologies has a maxim.

fair share of drawbacks, chief among which is that it negatively impacts one's intellectual capacity. It has been scientifically proven that using AI tools movely to navigate through daily tasks can hinder intellectual growth. A study by Pew Research center expressed concern over the increasing dependence on AI powered tools and warns that it might affect cognitive ability of individuals. The alarminar Facts uncovered by Pew Research center reflects the dire potential repercussions AI can have on humans.

Another challenge associated with Artificial Intelligence is the high manufacturing and installation costs. The employers have reduced employments costs working in bleir favour; the exorbitant costs of AI technologies not so much Due to the intricate and sophisticated development of AI equipment, not many regions of the world can produce or manufacture it; and therefore have to import it with the manufacturing cost already being so high, coupled with import duties and other taxes, it becomes beyond the reach of many middle and low income families consequently, a narrow elite class can only reap the benefits of this revolutionary technology. A reach maxim.

study published by University of North Carolina indicates that trade bourriers and such challenges are hindering the development of AI industry in developing world. This reinforces the notion sthat much like other high-end, sophisticated products, the use of AI is reserved for the affluent.

The few drawbacks of Artificial Intelligence might paint a sombre picture, however, there ways to ameliorate them one of the ways is to upgrade skills of employees, whether one chooses to face the reality or stay in denial, the fact remains that AI will take over many jobs Many people might end up jobless if they do not upgrade their skillset.
It is also cruited to understand that with AI comes a plethon of opportunities that one can avail if the posses the required Expertize. In the view of this reality, the world Exonomic Forum has lawnihed a reskilling initiative which aims to train and future proof 1 billion workers by 2030 In this way, some of the unemployment crisis can be off seted.

Installing proper security checks can be made mandatory to prevent or maxim.

reduce cyber threats of AI took have proper security mechanisms in place, it makes it all the move difficult for hackers to penetrate the devices moreover, latest AI technologies gather user's interest and search patterns, and if it detects any anamoly, alerts are sent to the user to confirm their identity moreover, user's are also informed if their devices have any unauthorised access The latest AT equipped smoothborns sorver as a good AI equipped smoutphones servellas a good example of this These devices use a led light to signal if the phone's mino phone, speaker, of camera are being used. So if the led appears while you're not using any of these features, chance are your phone is hacked. So although the ubiquitous usage of technology can provide many opportunities for hackers to exploit, the sophisticated, out-of-the-box checks make it all the more harder to hack.

10

0

0

0

0

0

0

0

0

0

Sharing the intricate and perplexing technologies at with the developing world can address the high cost associated with AI. The reason why such technology is beyond the financial reach of many is because only a hand ful of countries maxim.

type every means to try and keep the many facturing designs from falling into the seams of the developing world, as the profit from exporting such devices is a majour source of income However, if the developed world would shun self-aggrandisement motives and let altruism take over, such devices can go a long way in improving the dire condition of the global south.

Sweading awakeness and disseminating valid information pertaining Artificial Intelligence can go a long way is dispelling many negative perceptions that people narbour assainst it. It is noteworthy to mention that human beings have an ingrained fear of change, and resist it for as # much as they can. AI being a sophisticated and intrivate phenomenon is likely to vaise some suspicions however, by educating people and informing them about the myriad uses and benefits, the process of accepting becomes much easier.

To encapsulate, the vast and profound benefits have rightly earned Artificial Intelligence maxim.....

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