MINUTES OF AI & CODE SPHERE MEETING HELD ON 3/2/2024 AT USIU-A

1	
	+
TOPIC	MEETING HELD BY AI & CODE SPHERE MEMBERS
+======================================	· :=+===================================
Date	February 3, 2024
+	 -+
Location	USIU-Africa & Qwetu Hostels
	OSIO ATTICA A QUECA HOSCOIS
+	-+
Attendees	Iranzi Innocent
1	Jackson Ndirangu
1	Samuel Njuguna
1	 Julius Karingu
	Moxiline Munene
	Fortune Mukono
	Light of the state
	Alex Mwangi Safunya
+	-+
Agenda	Introductions and Welcome
1	Presentation of Ideas
	 Discussion on Implementation and Prerequisites
1	 Planning for Next Steps
,	
Proceedings	1. Introductions and Welcome:
 introduced themselves	- The meeting commenced at 11am with all members present. Each member briefly.
1	
	2. Presentation of Ideas:
1	 - Fortune discussed technology generation, sustainable engineering
solutions, and also h	ninted on AI implementations with its limitations.
	- Alex proposed ideas on smell detection and AI chips in human beings.
blockchain technology. exploration.	
	· ·
	- Jackson presented ideas on AI in space, automation, and consciousness
	- Iranzi discussed replacing human labor with automation in finance.
	- Julius suggested starting from existing models and replicating them.
	 3. RESOLUTIONS MADE FOR IMPLEMENTATIONS.
	 - Generative AI text-based applications that focuses CBC curriculum
	The same page of the total manhamants from a subsequent to the same of the sam
 the flow of the proje	- It was agreed that all members to learn python basics to understand ect

- Preferred books for AI and Python basics to be suggested(Online tutorials were considered as first hand info soruces).		1
suitable models, and training	1	4. Discussion on Implementation and Prerequisites:
- Preferred books for AI and Python basics to be suggested(Online hand info soruces).	 suitable models, and t	
utorials were considered as first hand info soruces).	 supervised learning	aligorithms.
- Next meeting scheduled for May 4, 2024. - Agenda for next meeting includes discussion on' Each members progress Data acquisition methods Researched model presentation. Action Items - Each member to research and contribute to data acquisition methods and models. Action Items - Fortune to explore technology generation and sustainable engineering solutions further. - Alex to delve deeper into smell detection and AI chips. - Moxline to research embedding AI in robots and blockchain technology and the available LL model - Jackson to investigate AI applications in space and consciousness exploration. - Iranzi to focus on automation systems in finance. - Julius to research replicating existing models. - All members to brush up on Python basics and AI concepts. Conclusion The meeting concluded with a sense of enthusiasm and determination to explore the proposed ideas further. Members agreed to collaborate closely and work towards the successful projects. Next Meeting Date May 4, 2024 and the venue will be announced Next Meeting Agenda - Discussion on data acquisition methods - Presentation of researched models - Planning for training sessions on AI and Python basics.	 tutorials were conside 	
- Agenda for next meeting includes discussion on' Each members progress Data acquisition methods Researched model presentation.	ſ	5. Planning for Next Steps:
Each members progress Data acquisition methods Researched model presentation. Researched model presentation.	I	- Next meeting scheduled for May 4, 2024.
Data acquisition methods Researched model presentation. Researched model presentation. Researched model presentation. Researched model presentation.	1	- Agenda for next meeting includes discussion on'
Researched model presentation.	1	Each members progress
Action Items	1	Data acquisition methods
- Fortune to explore technology generation and sustainable engineering solutions further. - Alex to delve deeper into smell detection and AI chips. - Moxline to research embedding AI in robots and blockchain technology and the available LL model - Jackson to investigate AI applications in space and consciousness exploration. - Iranzi to focus on automation systems in finance. - Julius to research replicating existing models. - All members to brush up on Python basics and AI concepts. Conclusion The meeting concluded with a sense of enthusiasm and determination to explore the proposed ideas Members agreed to collaborate closely and work towards the successful implementation of the identified projects.	[Researched model presentation.
- Fortune to explore technology generation and sustainable engineering solutions further. - Alex to delve deeper into smell detection and AI chips. - Moxline to research embedding AI in robots and blockchain technology and the available LL model - Jackson to investigate AI applications in space and consciousness exploration. - Iranzi to focus on automation systems in finance. - Julius to research replicating existing models. - All members to brush up on Python basics and AI concepts. Conclusion The meeting concluded with a sense of enthusiasm and determination to explore the proposed ideas Members agreed to collaborate closely and work towards the successful implementation of the identified projects.	1	+
Solutions further. Alex to delve deeper into smell detection and AI chips. - Moxline to research embedding AI in robots and blockchain technology and the available LL model - Jackson to investigate AI applications in space and consciousness exploration. - Iranzi to focus on automation systems in finance. - Julius to research replicating existing models. - All members to brush up on Python basics and AI concepts. Conclusion The meeting concluded with a sense of enthusiasm and determination to explore the proposed ideas further. Members agreed to collaborate closely and work towards the successful implementation of the identified projects. Next Meeting Date May 4, 2024 and the venue will be announced Next Meeting Agenda - Discussion on data acquisition methods - Presentation of researched models - Planning for training sessions on AI and Python basics.	Action Items models.	<u> </u>
	 solutions further.	- Fortune to explore technology generation and sustainable engineering
and the available LL model - Jackson to investigate AI applications in space and consciousness exploration. - Iranzi to focus on automation systems in finance. - Julius to research replicating existing models. - All members to brush up on Python basics and AI concepts. Conclusion The meeting concluded with a sense of enthusiasm and determination to explore the proposed ideas further. Members agreed to collaborate closely and work towards the successful implementation of the identified projects. Next Meeting Date May 4, 2024 and the venue will be announced Next Meeting Agenda - Discussion on data acquisition methods Next Meeting Agenda - Presentation of researched models - Presentation of training sessions on AI and Python basics.	1	- Alex to delve deeper into smell detection and AI chips.
- Jackson to investigate AI applications in space and consciousness exploration. - Iranzi to focus on automation systems in finance. - Julius to research replicating existing models. - All members to brush up on Python basics and AI concepts. - All members to brush up on Python basics and AI concepts. - Conclusion The meeting concluded with a sense of enthusiasm and determination to explore the proposed ideas further. Members agreed to collaborate closely and work towards the successful implementation of the identified projects. Next Meeting Date May 4, 2024 and the venue will be announced Next Meeting Agenda - Discussion on data acquisition methods - Presentation of researched models - Planning for training sessions on AI and Python basics.	and the available LL m	
- Iranzi to focus on automation systems in finance. - Julius to research replicating existing models. - All members to brush up on Python basics and AI concepts. Conclusion	 exploration. 	- Jackson to investigate AI applications in space and consciousness
- All members to brush up on Python basics and AI concepts. Conclusion		- Iranzi to focus on automation systems in finance.
Conclusion The meeting concluded with a sense of enthusiasm and determination to explore the proposed ideas further.	I	- Julius to research replicating existing models.
Conclusion The meeting concluded with a sense of enthusiasm and determination to explore the proposed ideas further.	I	- All members to brush up on Python basics and AI concepts.
further. Members agreed to collaborate closely and work towards the successful implementation of the identified projects. Next Meeting Date	+	++
implementation of the identified projects.	-	
Next Meeting Date May 4, 2024 and the venue will be announced		identified projects.
Head of the second control of the second c		+
Next Meeting Agenda - Discussion on data acquisition methods - Presentation of researched models - Planning for training sessions on AI and Python basics.		
- Presentation of researched models - Planning for training sessions on AI and Python basics.	•	
- Planning for training sessions on AI and Python basics.	Next Meeting Agenda	- Discussion on data acquisition methods
	I	- Presentation of researched models
- MORE TOPICS TO BE ADDED ++	1	- Planning for training sessions on AI and Python basics.
 ++ +	I	- MORE TOPICS TO BE ADDED
+	+	 +
		+

In []: