	OFFICIAL ABSTRACT and CERTIFICATION	1 -
R	unning an Action Using Blockchain	Category Pick one only —
		mark an "X" in box
	ha Datal	at right
	ha Patel	Animal Sciences
	hite Hall High School, White Hall, AR, USA lockchain is a fairly new technology that emerged with the introduction of the	Behavioral & Social
	imous CryptoCurrency BitCoin. But there are many uses of blockchain besides	Sciences
	st CryptoCurrency, for example, Walmart has a blockchain that allows them to	Biochemistry Biomedical & Health
	ack their produce and the United States Postal Service has placed a patent to se blockchain as an identity verification measure. Blockchain is used for tasks as	Sciences
	mple as securing databases to as complicated as monitoring carbon offsets. It	Biomedical Engineering
	an also be used to manage an auction and would be able to safely transfer soney, keep identities of bidders secure, and keep an accurate ledger of the bids.	Cellular & Molecular Biology
	his project builds a smart contract for a blockchain-based auction that uses	Chemistry
a	omponents of a minimum bid auction merged with one component of a Vickrey uction. A widely used online IDE called Ethereum was used to run the blockchain	Computational Biology & Bioinformatics
a	ode. In the auction, the seller sets the minimum bid, the bidders give their bids, and when the auctioneer closes the auction, the highest bidder pays the second-	Earth & Environmental Sciences
	ghest bid. The project met the criteria set for it, which was to set up a functioning	Embedded Systems
	uction and add the Vickrey auction component. Albeit most of the functions are nanual, such as changing the bidder, the auction runs smoothly.	Energy: Sustainable Materials and Design
		Engineering Mechanics
		Environmental Engineering
		Materials Science
1	1. As a part of this research project, the student directly handled, manipulated, or	Mathematics
	interacted with (check ALL that apply):	Microbiology
	☐ human participants ☐ potentially hazardous biological agents	Physics & Astronomy
	□ vertebrate animals □ microorganisms □ rDNA □ tissue	Plant Sciences
2	I/we worked or used equipment in a regulated research institution □ Yes ■ No	Robotics & Intelligent Machines
۷.	or industrial setting:	Systems Software
		Translational Medical Sciences
3.	This project is a continuation of previous research.	Sciences
4.	My display board includes non-published photographs/visual \Box Yes \blacksquare No depictions of humans (other than myself):	
5.	This abstract describes only procedures performed by me/us, ■ Yes □ No reflects my/our own independent research, and represents one year's work only	
6.	I/we hereby certify that the abstract and responses to the above statements are correct and properly reflect my/our own work. □ No	
Th an be		