	School:								
	Academic Year:	Subject Namo	Subject Code:						
Centurion UNIVERSITY Shaping Lives Empowering Communities	Semester:	. Program:	Branch:	Specialization:					
	Date:			_					
Applied and Action Learning (Learning by Doing and Discovery)									
Name of the Experiement: Hash Your First Block – Blockchain Basics and Setup									
Coding Phase: Pseudo Code / Flow Chart / Algorithm									
1. Start	1. Start								
2. Explo	2. Explore Blockchain Demo site to test how a hash was Generate								
3. In this site You can see the Attributes Like->Block number, Nonce, Data and Hash.									
4. This Block is called as Genesis Block.									
	5. Now You can add some data and start Mining .								
6. End									
Software us	ed								
1.Blockel	nain demo 2.websi	re:							
https://andersbrownworth.com/blockchain/blockchain									
_									

* Testing Phase: Compilation of Code (error detection)

This is a example of a Block how we can add data and how the Hash was Changed



Now we have to Mine by adding some data into our Block

When i add some data to my Block then we see some changes in our block like Change in colour and change in hash .This is because of Avalanche Effect

Block: # 1 Nonce: 72608 Data: Currently my account Balance is \$1000] Hash: 6851cfb75c85429a9b76898625d6b414275b30016d000437cbfe4a8db579d78b Mine

In blockchain, especially during mining, the hash must start with a certain number of zeros, like: 4 zeroes

00000a8b54e...

But here, the 000 is in middle of the hash, not the start. So, it's not a valid mined block.

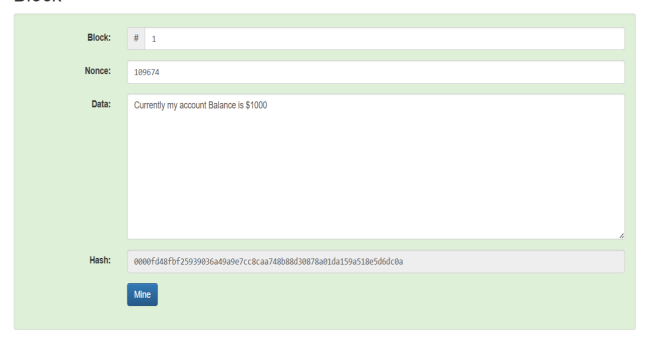
and in Blockchain mining we have to find Out the perfect Nonce for the perfect Hash By solving high computational Mathematical puzzles, but in this this is a demo site so we have to mine directly it will find the perfect nonce and Hash for this particular data

In Blockchain Mining There was a concept Of Deterministic if we entered same data in another block there was same hash for the same data

FINAL STEP:

If we Click On Mine Button then we will show the change in Nonce and Hash and also in colour ,After Mining there was a perfect hash for our Data.

Block



	School: Campus:				
Cantunian	Academic Year: Subject Name: Subject Code:				
Centurion UNIVERSITY Shaping Lives Empowering Communities	Semester: Program: Branch: Specialization:				
	Date:				
	Applied and Action Learning (Learning by Doing and Discovery)				

Name of the Experiement:

* Coding Phase: Pseudo Code / Flow Chart / Algorithm

ALGORITHM:

- 1. Start
- 2. Explore Blockchain Demo site to test how a chain of Block Was Working Together. Visit the site:https://andersbrownworth.com/blockchain/blockchain
- 3. In this site You can see the Attributes Like->Block number, Nonce, Data, Previous Hash and Hash.
- 4. In the chain of Blocks The first Block is called Genesis Block
- 5. In the chain of Block we can see that the Block are Interconnected with each other and one block is holding the hash of previous block
- 6. The genesis block has no previous hash so it is showing totally zeros
- 7. Now we can explore how changes occoured in the blocks by adding data
- 8. End
- * Testing Phase: Compilation of Code (error detection)

In the blocks when we can add some data and start mining the hash was changed and Nonce was also changed .

And there was a problem ,when we add data in any block there was a impact on there next blocks known as chain reactions

If we see ther are 4 blocks available and in this blocks there was no data added we have to add data to the block to see the changes

* Testing Phase: Compilation of Code (error detection)

Block:	# 1	Block:	# 2
Nonce:	11316	Nonce:	35230
	11310		33439
Data:		Data:	
Prev:	000000000000000000000000000000000000000	Prev:	000015783b764259d382017d91a36d206d0600e2cbb3567748f46a33fe9297cf
Hash:		Hash:	000012fa9b916ob9078f8d98a7864o697ae83ed54f5146bd84452cdafd043c19
riasn.	000015783b764259d382017d91a36d206d06000c2cbb3567748f46a33fe9297cf	rasn.	
	Mine		Mine
Block:	# 3	Block:	# 4
Nonce:	12937	Nonce:	35990
Data:		Data:	
Data:		Data:	
Prev:	000012fa9b916eb9078f8d98a7864e697ae83ed54f5146bd84452cdafd043c19	Prev:	0000b9015ce2a08b61216ba5a0778545bf4ddd7ceb7bbd85dd8062b29a9140bf
Prev:	000012Ta9D910eD9078T8G98a7804e097ae83ed54T5140Dd84452CdaTd043C19	Prev:	0000D9015ce2a08D01210Da5a0/78545DT4ddd/ceD/DDd85dd8002D29a9140DT
Hash:	0000b9015ce2a08b61216ba5a0778545bf4ddd7ceb7bbd85dd8062b29a9140bf	Hash:	0000ae8bbc96cf89c68be6e10a865cc47c6c48a9ebec3c6cad729646cefaef83
	Mine		Mine
k the c	there are normal blocks without data in nexthaining effects.	at step we	have to add data to a particular block t
	chaining effects.	at step we	
k the c	chaining effects.	Block:	# 2
k the c	chaining effects.	Block: Nonce:	# 2 35230
k the c	chaining effects.	Block:	# 2
k the c	chaining effects.	Block: Nonce:	# 2 35230
k the c	chaining effects.	Block: Nonce:	# 2 35230
k the c	chaining effects.	Block: Nonce:	# 2 35230
k the c	chaining effects.	Block: Nonce:	# 2 35230
k the c	chaining effects.	Block: Nonce:	# 2 35230
k the c	chaining effects.	Block: Nonce:	# 2 35230 My wallet address is 23e45et5647te46tfel
k the Cockcha	chaining effects. ain # 1 11316	Block: Nonce: Data:	# 2 35230 My wallet address is 23e45et5647te46tfel 000015783b764259d382017d91a36d206d0600e2cbb3567748f46a33fe9297cf
k the c ckcha Block: Nonce: Data:	chaining effects.	Block: Nonce: Data:	# 2 35230 My wallet address is 23e45et5647te46tfe 000015783b764259d382017d91a36d206d0600e2cbb3567748f46a33fe9297cd
k the Cockcha	chaining effects. ain # 1 11316	Block: Nonce: Data:	# 2 35230 My wallet address is 23e45et5647te46tfe 000015783b764259d382017d91a36d206d0600e2cbb3567748f46a33fe9297cd
k the Cockcha	ehaining effects. ain 11316 0000000000000000000000000000000	Block: Nonce: Data:	# 2 35230 My wallet address is 23e45et5647te46tte 60e015783b764259d382017d91a36d206d0600e2cbb3567748f46a33fe9297c 9db55ef21e232824668b2454512ffc7ee9a769463012232afe40b6dbe58a0b5
k the Cockcha	ehaining effects. ain 11316 0000000000000000000000000000000	Block: Nonce: Data:	# 2 35230 My wallet address is 23e45et5647te46tte 60e015783b764259d382017d91a36d206d0600e2cbb3567748f46a33fe9297c 9db55ef21e232824668b2454512ffc7ee9a769463012232afe40b6dbe58a0b5
k the Cockcha	ehaining effects. ain 11316 0000000000000000000000000000000	Block: Nonce: Data:	# 2 35230 My wallet address is 23e45et5647te46tte 60e015783b764259d382017d91a36d206d0600e2cbb3567748f46a33fe9297cc 9db55ef21e232824668b2454512ffc7ee9a769463012232afe40b6dbe58a0b58
k the Cockcha	ehaining effects. ain 11316 0000000000000000000000000000000	Block: Nonce: Data:	# 2 35230 My wallet address is 23e45et5647te46fte 60e015783b764259d382017d91a36d206d0600e2cbb3567748f46a33fe9297ce
k the Cockha Block: Nonce: Data: Prev: Hash:	chaining effects. ain # 1 11316 000000000000000000000000000000	Block: Nonce: Data: Prev: Hash:	# 2 35230 My wallet address is 23e45et5647te46tfe 000015783b764259d382017d91a36d206d00002cbb3567748f46a33fe9297cf 0db55ef21e232824668b2454512ffc7ee9a769463012232afe40b6dbe58a0b5t Mine # 4
k the C Ckcha Block: Nonce: Data:	chaining effects. ain # 1 11316 000000000000000000000000000000	Block: Nonce: Data: Prev: Hash:	# 2 35230 My wallet address is 23e45et5647te46ttel ### 1000000000000000000000000000000000
k the Cockha Block: Nonce: Data: Prev: Hash:	chaining effects. ain # 1 11316 000000000000000000000000000000	Block: Nonce: Data: Prev: Hash:	# 2 35230 My wallet address is 23e45et5647te46tfe 000015783b764259d382017d91a36d20cd0c000e2cbb3567748f46a33fe9297cc 0db55ef21e232824668b2454512ffc7ee9a769463012232afe40b6dbe58a0b5t Mine # 4
k the C ckcha Block: Nonce: Data: Prev: Hash: Block: Nonce:	chaining effects. ain # 1 11316 000000000000000000000000000000	Block: Prev: Hash: Block: Nonce:	# 2 35230 My wallet address is 23e45et5647te46tfe 000015783b764259d382017d91a36d20cd0c000e2cbb3567748f46a33fe9297cc 0db55ef21e232824668b2454512ffc7ee9a769463012232afe40b6dbe58a0b5t Mine # 4
k the C ckcha Block: Nonce: Data: Prev: Hash: Block: Nonce:	chaining effects. ain # 1 11316 000000000000000000000000000000	Block: Prev: Hash: Block: Nonce:	# 2 35230 My wallet address is 23e45et5647te46tfe 000015783b764259d382017d91a36d20cd0c000e2cbb3567748f46a33fe9297cc 0db55ef21e232824668b2454512ffc7ee9a769463012232afe40b6dbe58a0b5t Mine # 4
k the C ckcha Block: Nonce: Data: Prev: Hash: Block: Nonce:	chaining effects. ain # 1 11316 000000000000000000000000000000	Block: Prev: Hash: Block: Nonce:	# 2 35230 My wallet address is 23e45et5647te46tfe 000015783b764259d382017d91a36d206d00002cbb3567748f46a33fe9297cf 0db55ef21e232824668b2454512ffc7ee9a769463012232afe40b6dbe58a0b5t Mine # 4
k the C ckcha Block: Nonce: Data: Prev: Hash: Block: Nonce:	chaining effects. ain # 1 11316 000000000000000000000000000000	Block: Prev: Hash: Block: Nonce:	# 2 35230 My wallet address is 23e45et5647te46tfe 000015783b764259d382017d91a36d206d00002cbb3567748f46a33fe9297cf 0db55ef21e232824668b2454512ffc7ee9a769463012232afe40b6dbe58a0b5t Mine # 4
k the C ckcha Block: Nonce: Data: Prev: Hash: Block: Nonce:	chaining effects. ain # 1 11316 000000000000000000000000000000	Block: Prev: Hash: Block: Nonce:	# 2 35230 My wallet address is 23e45et5647te46tfe 000015783b764259d382017d91a36d206d00002cbb3567748f46a33fe9297cf 0db55ef21e232824668b2454512ffc7ee9a769463012232afe40b6dbe58a0b5t Mine # 4
k the C ckcha Block: Nonce: Data: Prev: Hash: Block: Nonce:	chaining effects. ain # 1 11316 000000000000000000000000000000	Block: Prev: Hash: Block: Nonce:	# 2 35230 My wallet address is 23e45et5647te46tfe 000015783b764259d382017d91a36d206d00002cbb3567748f46a33fe9297cf 0db55ef21e232824668b2454512ffc7ee9a769463012232afe40b6dbe58a0b5t Mine # 4
k the C ckcha Block: Nonce: Data: Prev: Hash: Block: Nonce: Data:	chaining effects. ain # 1 11316 *** *** *** *** *** *** ** *** *** *	Block: Nonce: Data: Prev: Hash: Block: Nonce: Data:	# 2 35230 My wallet address is 23e45e15647te46tfe eeee15783b764259d382e17d91a36d2e6de6eee2cbb3567748f46a33fee9297cf 9db55ef21e232824668b2454512ffc7ee9a769463e12232afe4eb6dbe58aeb5t Minc # 4 35996
k the C Ckcha Block: Nonce: Data: Prev: Hash: Block: Nonce: Data:	# 1 11316 ***B000000000000000000000000000000000	Block: Nonce: Data: Prev: Hash: Block: Nonce: Data:	# 4 35990 ## 2 36230 My wallet address is 23e45et5647te46ttel ## 4 35990 ## 4 35990
k the C ckcha Block: Nonce: Data: Prev: Hash: Block: Nonce: Data:	chaining effects. ain # 1 11316 *** *** *** *** *** *** ** *** *** *	Block: Nonce: Data: Prev: Hash: Block: Nonce: Data:	# 2 35230 My wallet address is 23e45e15647te46tfe eeee15783b764259d382e17d91a36d2e6de6eee2cbb3567748f46a33fee9297cf 9db55ef21e232824668b2454512ffc7ee9a769463e12232afe4eb6dbe58aeb5t Minc # 4 35996
k the C Ckcha Block: Nonce: Data: Prev: Hash: Block: Nonce: Data:	# 1 11316 ***B000000000000000000000000000000000	Block: Nonce: Data: Prev: Hash: Block: Nonce: Data:	# 4 35990 ## 2 36230 My wallet address is 23e45et5647te46ttel ## 4 35990 ## 4 35990

In this i add a data to the block 2 then we see the colour and hash are changes for the next blocks

After add the data of block 2 the next blocks are wrong because of the wrong hash and once in block 2, to fix this we have start mine for each block, and after mining there was a perfect has and nonce for each block

Observation:

- 1. Each block contains important attributes like Block Number, Nonce, Data, Previous Hash, and Hash.
- 2. The Genesis Block has no Previous Hash, so it is initialized with all zeros.
- 3. When data in any block is changed, its hash and the hashes of all following blocks also change, showing how blocks are linked and ensure data integrity.

ASSESSMENT

Rubrics	Full Mark	Marks Obtained	Remarks
Concept	10		
Planning and Execution/	10		
Practical Simulation/ Programming			
Result and Interpretation	10		
Record of Applied and Action Learning	10		
Viva	10		
Total	50		

Signature of the Student:

Regn no:

Name: