What is the IPFS hash of myfile1.txt when you added the file to IPFS? Please copy the hash as an answer belo Make sure you do not include any leading or trailing spaces.	W. 1 point
Note: If you are taking this quiz after a previous attempt and have changed the content of myfile1.txt, we recommend you download the file again and use it instead of reverting the changes in the old one.	
If this is your <u>first attempt</u> , please ignore this note.	
QmdQGKkvPDbMErygDQ4FaV4A6ADfR4vbv8vFUUvsjwpHQJ	
What is the size, in characters, of an IPFS file hash using Base58 encoding method?	1 point
O 64	
O 20	
44	
○ 32	
3. What are 58 alphanumeric characters making up the Base58?	1 point
O Capital letters, lowercase letters, Numerals 0 and 1 and _, -, &, %	
O Capital Letters from A-X, Lowercase letters from a-x, Numerals 0-9	
Capital letters without (O, I), Lowercase letters without (I), Numerals without (0)	
O Capital letters without (Q), Lowercase letters without (m) and numbers 1-8	
4. What is the command to add a file logo.txt to the IPFS using command line interface?	1 point
ipfs cat logo.txt	
ipfs send logo.txt	
ipfs add logo.txt	
O ipfs pin logo.txt	
5. What is the command for viewing a text file myfile1.txt using the command line interface?	1 point
ipfs check myfile1.txt	
ipfs view myfile1.txt	
ipfs get myfile1.txt	
ipfs cat myfile1.txt	
6. How do you access the web interface to the IPFS in the exercise that you completed?	1 point
Through a browser using localhost://5001/webui	
O By downloading the additional webui pack from the ipfs website	
O Through a browser using https://gateway.ipfs.io/lipfs/	
O Through the command line by typing ipfs webui	
7. What is DAG with reference to IPFS?	1 point
O Directory of Addressed Graph	
Daemon Address Generation	
O Directed Acylic Graph of all the files/objects in the IPFS	
8. What information does the Connection tab of the IPFS provide?	1 point
Network statistics about the user's internet connection	
O Have-Want table of BitSwap	
The details of the peers currently connected to the IPFS	
9. What is the IPFS hash of the folder that you added to IPFS? Please copy the hash as answer below. Make sure do not include any leading or trailing spaces.	you 1 point
Note: If you are taking this quiz after a previous attempt and have changed the content of myfile1.txt, we recommend you download the file again and use it instead of reverting the changes in the old one.	
If this is your <u>first attempt</u> , please ignore this note.	
OmCelva 2ALIDRAM AVDurDoClOVeD1Doc1militeDHCEA7VI Wel	

10. Edit the content of myfile1.txt. Add a single "A" as the first character to the file. Now what happens to the hash of the myfile1.txt?	1 point
One character in the hash value changes	
O Distributed Hash Table recognizes it as a single change to the file and keeps the old hash	
Whole hash changes to a different hash value	
File corrupted warning shows up	
11. When the myfile 1.txt was changed as above, what happens to the hash address of the folder?	1 point
One character in the hash changes	
Whole hash changes to a different hash value	
File corrupted warning shows up	
O Distributed Hash Table recognizes it as a single change to the file and keeps the old hash	
12. IPFS is IP-addressed. True or False?	1 point
○ True	
False	
13. The files on the IPFS are stored on all the nodes on an immutable ledger. True or False?	1 point
, and the second	1 point
O True	
False	
At the configuration of the co	
14. How are files on IPFS addressed?	1 point
O Universally unique hash	
Location on the immutable ledger	
O Location of the file on some node in the IPFS	
O Location of the file on some server	
15. If two different nodes add the same file, then	1 point
Their hashes will be different.	
Their hashes will be same provided the filenames are the same	
The hashes will be the same	
de IPCC is strictly block by in board Town of False?	
16. IPFS is strictly blockchain-based. True or False?	1 point
O True	
False	
17. IPFS currently only offers support for text and image files. True or False?	
	1 point
True	
○ False	
18. What is the command for downloading a text file myfile1.txt using the command line interface?	1 point
	- 1
ipfs get <hash myfile1.txt="" of=""></hash>	
ipfs store < hash of myfile1.txt> ipfs dld < hash of myfile1.txt>	
ipfs did <nasn myfile1.txt="" of=""> ipfs fetch <nash myfile1.txt="" of=""></nash></nasn>	
professional distribution of mymeratic	
19. Base58 encoding scheme has fewer distinct symbols than Base64 encoding scheme to	1 point
Reduce the complexity by removing 8 characters	
Remove bugs arising due to common string operation characters like +	
Make it easier for humans by eliminating ambiguous characters	
Remove possibility of breaks in code because of characters like " and ;	
20. How do you view the hash of a file that is already on the IPFS using the CLI?	1 point

O Using ipfs view

