




CRUD Files Challenges

#	Question
1.	<p>Write a Python program to:</p> <ol style="list-style-type: none"> Create a txt file with the name 'info ' on your Desktop Write the following sentences inside your file: <ul style="list-style-type: none"> I live in KL KL is a great city You have to visit KL at least one time in your life Check if your file is readable Read the content of your file Read your file line by line Append some personal info to your file, and read the new content. For example: <ul style="list-style-type: none"> "I work as a Data Scientist" Rename your file to 'personal_info ', and get your new file name

#	Question
	<p>Expected output:</p> <p>c. File is readable : True</p> <p>d. The file has :</p> <p style="padding-left: 40px;">I live in KL</p> <p style="padding-left: 40px;">KL is a great city</p> <p style="padding-left: 40px;">You have to visit KL at least one time in your life</p> <p>e. Line number 0 : I live in KL</p> <p style="padding-left: 40px;">Line number 1 : KL is a great city</p> <p style="padding-left: 40px;">Line number 2 : You have to visit KL at least one time in your life</p> <p>f. The file after appending has :</p> <p style="padding-left: 40px;">I live in KL</p> <p style="padding-left: 40px;">KL is a great city</p> <p style="padding-left: 40px;">You have to visit KL at least one time in your life</p> <p style="padding-left: 40px;">I work as a Data Scientist</p> <p>g. personal_info.txt</p>



#	Question
2.	<p>Create a folder manually on your Desktop with the name test and save the following image inside it with the name 'python.png'. After that, write a Python program to:</p> <ol style="list-style-type: none">Read that 'python.png' file in binary mode and print the data type that you readDelete that file  <p>Expected output:</p> <ol style="list-style-type: none"><class 'bytes'> b'\x89PNG\..... \xaeB`\x82'

To find out more about Python, web development, and data science visit us on:



Contact us:

