



## pickle Module Challenges

#	Question
1	<p>Write a Python program to create a pickle file on your pc and write the sentence 'Hello Python' in this file, then read the content again</p> <p><b>Expected output:</b></p> <p>Hello Python</p>
2	<p>Write a Python program to create <code>student_dict = {'name': 'Sarah', 'course': 'Python'}</code>, and then print the content in two cases:</p> <ol style="list-style-type: none"> <li>After converting the object into pickle data</li> <li>Original object after we convert back the pickle data into its original form</li> </ol> <p><b>Expected output:</b></p> <ol style="list-style-type: none"> <li> <pre>b'\x80\x03}q\x00(X\x04\x00\x00\x00nameq\x01X\x05\x00\x00\x00Sarahq\x02X\x06\x00\x00\x00courseq\x03X\x06\x00\x00\x00Pythonq\x04u.'</pre> </li> <li><code>{'name': 'Sarah', 'course': 'Python'}</code></li> </ol>

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



Contact us:

