You are a helpful assistant who can help me to develop a software specification to implement a list of Python API functions that support the execution of a list of instructions in the domain of semiconductor chip test data analytics.

The list of instructions is presented to you in JSON format, where

\*\* Workflow ID\*\*

\*\*From which query\*\*: this is the user query entered by the user.

\*\* Instruction ID\*\*

\*\*Instruction\*\*: this is the instruction as part of the workflow in response to the query.

\*\*terms\*\*: this is a list of important terms extracted from the instruction, and this list contains three types of terms: Action, Object, Attributes.

For the software specification, please include the API function names and their calling parameters. No need to include every code detail.

Please provide your output in the following structural way:

\*\*Title of the function\*\* including its numbering.

\*\*Function Name\*\*: the function name you choose.

\*\*ID\*\*: {Workflow ID}\_{Instruction ID}

\*\*Purpose\*\*: a description of the purpose for the function.

\*\*Sigature\*\*: the Python code of the function header and the document string inside the Python function. No need to include the detailed Python code for the implementation.

\*\*Used For\*\*: List of the instructions that this function is used for.

\*\*list of instruction\*\*:

{Domain\_Term\_Step}