```
class ZCL_ABAP_TEST definition
 public
 final
 create public .
public section.
*"* public components of class ZCL_ABAP_TEST
*"* do not include other source files here!!!
 methods CONSTRUCTOR
  importing
    !IO_MOCK_OBJECT type ref to ZIF_ABAP_TO_MOCK optional .
 methods DUMMY_METHOD .
protected section.
*"* protected components of class ZCL_ABAP_TEST
*"* do not include other source files here!!!
private section.
*"* private components of class ZCL_ABAP_TEST
*"* do not include other source files here!!!
 data MO_TO_MOCK type ref to ZIF_ABAP_TO_MOCK .
ENDCLASS.
CLASS ZCL_ABAP_TEST IMPLEMENTATION.
* <SIGNATURE>-----
 | Instance Public Method ZCL_ABAP_TEST->CONSTRUCTOR
 * | [--->] IO MOCK OBJECT
                           TYPE REF TO ZIF_ABAP_TO_MOCK(optional)
 method CONSTRUCTOR.
 data lt_tests type string_table.
 if io_mock_object is bound.
  mo_to_mock = io_mock_object.
 else.
  create object mo_to_mock type zcl_abap_to_mock.
 endif.
 me->mo_to_mock->get_tests( importing et_tests = lt_tests ).
endmethod.
 * | Instance Public Method ZCL_ABAP_TEST->DUMMY_METHOD
 +-----
 +------/SIGNATUF
method DUMMY_METHOD.
endmethod.
ENDCLASS.
```