

Latest Version: 11.0

Question: 1

Each ABAP program starts with an introductory statement. Which statements are correct? Select all that apply.

- A. The introductory statement must be the first line in the program
- B. The introductory statement can be modified.
- C. The introductory statement must be the first statement in the program.
- D. The introductory statement must never be modified.

Answer: B, C

Question: 2

FORM routines (subroutines) can be used in which program types? Select all that apply

- A. Module pools
- B. Executables
- C. Function groups
- D. Class pools
- E. Subroutine pools
- F. Interface pools
- G. Type groups

Answer: A, B, C, E

Question: 3

Given the code in the exhibit (see Figure 17.9) and the knowledge that both `lcl_truck` and `lcl_car` inherit from `lcl_vehicle`, which statements are true? Select all that apply

```

TYPES:
  ltt_vehicle TYPE REF TO lcl_vehicle,
  ltt_vehicle TYPE STANDARD TABLE OF ltt_vehicle.

DATA:
  lf_vehicle TYPE REF TO lcl_vehicle,
  lt_vehicle TYPE ltt_vehicle,
  lf_truck   TYPE REF TO lcl_truck,
  lf_omr     TYPE REF TO lcl_omr.

FIELD-SYMBOLS:
  <vehicle> TYPE REF TO lcl_vehicle.

CREATE OBJECT lf_vehicle.
CREATE OBJECT lf_truck.
CREATE OBJECT lf_omr.
APPEND INITIAL LINE TO lt_vehicle ASSIGNING <vehicle>.
<vehicle> = lf_vehicle.
APPEND INITIAL LINE TO lt_vehicle ASSIGNING <vehicle>.
<vehicle> = lf_truck.
APPEND INITIAL LINE TO lt_vehicle ASSIGNING <vehicle>.
<vehicle> = lf_omr.

lf_truck ?= lf_vehicle.

```

- A. The code will produce a runtime error.
- B. The code shows two valid up casts.
- C. The table lt_vehicle contains three vehicles.
- D. The code is not syntactically correct.
- E. The code shows no valid up casts.
- F. The code shows three valid up casts.

Answer: A, B, C

Question: 4

You can modify an internal table by using the UPDATE statement

- A. False
- B. True

Answer: A

Question: 5

Which types of programs or parts of programs can be tested directly from the ABAP Workbench or ABAP Editor? Select all that apply

- A. INTERFACE-POOL
- B. TYPE-POOL
- C. PROGRAM
- D. METHOD
- E. INCLUDE
- F. FUNCTION-POOL
- G. FUNCTION MODULE
- H. CLASS-POOL
- I. REPORT

Answer: D, G, H, I