

```

DATA _var TYPE _type
DATA _var LIKE _var
CONSTANTS _var TYPE _type VALUE _value

DATA _data_ref TYPE REF TO _data_object
GET REFERENCE OF _var INTO _data_ref

CLASS _class DEFINITION
    _visibility SECTION
    INTERFACES _interface
    METHODS:
        _instance_method _parameter_interface
    CLASS-METHODS:
        _static_method _parameter_interface
    DATA _instance_attribute TYPE _type
    CLASS-DATA _static_attribute TYPE _type

CLASS _class IMPLEMENTATION
    METHOD _method

DATA _data_ref TYPE REF TO _class
CREATE OBJECT _data_ref TYPE _object's_class
Constructor: method named constructor

_visibility:
    PRIVATE, PROTECTED, PUBLIC

DEFINITION INHERITING FROM _superclass
„Overriding“:
    METHODS: _superclass_method REDEFINING

INTERFACE _interface
    METHODS:
        _interface_method

EVENTS _event
    EXPORTING VALUE(_ev_var) TYPE _type
*implement in class which defines the event:
    RAISE EVENT _event EXPORTING _ev_var = _var
*define as public in a class which reacts:
    METHODS: _ev_handler FOR EVENT _event OF
        _class_or_interface IMPORTING _ev_var
*during program execution define:
    SET HANDLER: _object->_ev_handler FOR _object

super->_superclass_method
_object->_instance_method_or_attribute
_class=>_static_method_or_attribute
_object->_interface~_interface_method

Method Class
ABSTRACT no implementation no objects
FINAL no overriding no inheritance
„STATIC“ shared by the whole tree N/A

```

```

_elementary_type: _custom_type:
i, f - num TYPES _type TYPE _type
c, string - char
d, t - date/time

Structures:
    TYPES: BEGIN OF _structure
            _component TYPE _type
        END OF _structure
Access structure: _structure-_component

_parameter_interface(classes and functions):
    IMPORTING _im_var TYPE _pi_type
    EXPORTING _ex_var TYPE _pi_type
    CHANGING _ch_var TYPE _pi_type
    RETURNING VALUE(_ret_var) TYPE _pi_type
_pi_type (special generics and others):
    ANY, ANY TABLE, INDEX TABLE, TABLE,
    STANDARD TABLE, SORTED TABLE, HASHED
    TABLE, _type

Parameters in interface can be:
    OPTIONAL, DEFAULT

CALL METHOD/CALL FUNCTION
    EXPORTING _im_var = _var (pass by value)
    IMPORTING _ex_var = _var (pass by value)
    CHANGING _ch_var = _var (pass by reference)
    RECEIVING _ret_var = _var (or functional call)

Functional call(functions as operands, only has
importing and returning):
    IF _functional( _var.._var )
Dynamic call:
    CALL METHOD _object->(_method_name)
    CALL FUNCTION _function_name
        Pass parameters with PARAMETER-TABLE
        _method_name/_function_name MUST BE
        UPPERCASE LETTERS VALUES eg. 'OUTPUT_ME'

IF _expression WHILE _expression
ELSEIF _expression DO _number TIMES
ELSE _expression
=, <>, AND, NOT, OR and others

String operations:
    CONCATENATE _var.._var INTO _var
    CONDENSE _var NO-GAPS
    TRANSLATE _var TO UPPER CASE/USING _mask_pairs
    SEARCH _var FOR _var
    SPLIT _var AT _value INTO _var.._var
    STRLEN( _var )

```

```

Commenting: „inline
*whole line

(Internal) tables (like arrays, lists, queues):
    DATA _table TYPE _table_type
    TABLE OF _line_type WITH _key_type KEY _key

    TYPES _table TYPE _table_type OF
        _line_type WITH _key_type _key
_table_type:
    STANDARD, SORTED, HASHED
_line_type == _structure:
    DATA _line TYPE LINE OF _line_type
_key_type:
    UNIQUE, NON-UNIQUE

Table access:
    index, key

Table index operations(different with keys):
    READ TABLE _table INDEX _value INTO _line
    LOOP AT _table INTO _line
    APPEND _line TO _table
    INSERT _line INTO _table INDEX _value
    DELETE _table INDEX _value
    MODIFY _table FROM _line INDEX _value
    SORT _table
    CLEAR _table
*sum to existing one or append new entry
    COLLECT _line INTO _table

SQL query:
    SELECT _db_table~_db_column.._db_column
    FROM _db_table INNER JOIN _db_table ON
        _db_table~_db_column = _db_table~_db_column
    INTO (CORRESPONDING FIELDS OF) _table
    WHERE _db_column = _var.._db_column <> _var
    GROUP BY _db_column.._db_column
    HAVING _db_column = _var.._db_column <> _var
    ORDER BY _db_column ASCENDING/DESCENDING

WHERE additions:
    BETWEEN, LIKE, IN

Aggregate functions(use GROUP BY and HAVING):
    MAX, AVG, SUM, COUNT

Database cursor for iterative access:
    OPEN CURSOR _cursor FOR _SQL_query
    DO
        FETCH NEXT CURSOR _cursor INTO _line
        IF sy-subrc <> 0.
            CLOSE CURSOR. EXIT.

```

Native SQL: <code>EXEC SQL _native_statement</code>	Generic and dynamic programming: Get data object type as string: <code>DESCRIBE FIELD _var TYPE _s_var</code>
Files on application server: <code>OPEN DATABASE _file_path FOR _operation IN _mode TRANSFER _var TO _file_path READ DATASET _file_path INTO _var CLOSE DATASET _file_path</code> _operation: <code>APPENDING, OUTPUT, INPUT</code> _mode: <code>BINARY MODE, TEXT MODE</code>	New way(RTTS: RTTI, RTTC): <code>_t_var = cl_abap_typedescr=&gt; describe_by_data( _var ) _s_var = _t_var-&gt;get_relative_name()</code> Get structure components type names: <code>DATA _s_var TYPE REF TO cl_abap_structdescr _s_var ?= cl_abap_typedescr=&gt; describe_by_data( _var ) DATA _component TYPE abap_compdescr LOOP AT _s_var-&gt;components INTO _component _component-name, _component-type_kind, ...</code>
Field symbols(generic handling, pointers): <code>FIELD-SYMBOLS &lt;_field_symbol&gt; TYPE _type ASSIGN _var TO &lt;_field_symbol&gt; ASSIGN COMPONENT _component OF STRUCTURE _structure TO &lt;_field_symbol&gt;</code>	Create and access data object dynamically: <code>DATA _var TYPE REF TO data CREATE DATA _var TYPE ( _value)</code> Access dynamically created object: <code>FIELD-SYMBOLS &lt;symbol&gt; TYPE data ASSIGN _var-&gt;* TO &lt;symbol&gt; and from then on use &lt;symbol&gt;</code>
Check existance: <code>_var IS INITIAL _field_symbol IS ASSIGNED IN _table</code>	<code>MESSAGE _value TYPE _m_type MESSAGE _t_nnn(_m_class) _t_nnn: _T is _m_type, _nnn are 3 digits in _m_class _m_type: 'A', 'E', 'I', 'S', 'W', 'X' *if _t_nnn has &amp; in definition, they are replaced with _char.._char: MESSAGE _t_nnn(_m_class) WITH _chars.._chars</code>
Adressing subfields: <code>_var+_offset_value(_length_value)</code>	<code>FORM _subroutine USING _var (pass by reference) USING VALUE(_var) (pass by value) PERFORM _subroutine</code>
Unit testing(inline comment must be written): <code>CLASS _t_class DEFINITION FOR TESTING. „#AU Risk_Level Harmless  METHODS: _t_method FOR TESTING. CLASS _t_class IMPLEMENTATION. METHOD _t_method *execute function and other statements cl_aunit_assert=&gt;assert_equals( act = _returned_result , exp = _expected_result, msg = 'Display when false')</code>	
Math func: ABS, SIGN, CEIL, FLOOR, TRUNC, FRAC, all trigonometric, EXP, LOG, LOG10, SQRT	
User memory (shared by all ABAP programs): <code>GET PARAMETER ID _field_id FIELD _var SET PARAMETER ID _field_id FIELD _var</code> ABAP memory (shared by a call sequence): <code>EXPORT _var TO MEMORY ID _value IMPORT _m_data = _var.._m_data = _var TO MEMORY ID _value DELETE FROM MEMORY ID _value</code>	

System fields(flags with values):

SY-DATLO local date of the user  
SY-TIMLO local time of the user  
SY-INDEX current number of loop pass  
SY-TABIX last addressed table line  
SY-SUBRC return value of last run command  
SY-TCODE name of current transaction  
SY-UCOMM function code triggered during PAI  
SY-UNAME current user's name  
SY-REPID name of current ABAP program  
And many others

Packages:

SABAPDEMOS : ABAP program examples  
SE83 : reuse library

Function modules:

SPELL\_AMOUNT : currency to words  
C14W\_NUMBER\_CHAR\_CONVERSION : number to string  
HR\_HR\_LAST\_DAY\_OF\_MONTH : get the last day of  
the month

Program:

RSTXSCRIP : SAPscript export/import to file  
RSUSR200 : lists data about user logons

SE02 : System Messages  
SE03 : Transport Organizer Tools (Excellent Doc)  
Change Object Directory Entries:Change Package  
SE09 : Transport Organizer  
SE11 : ABAP Dictionary  
SE14 : Database Utility (Detailed and Complex)  
SE15 : Repository (Search for Everything)  
SE16 : Data Browser (View and Create Entries)  
SE16n: General Table Display  
SE18 : ABAP Builder Definition  
SE19 : ABAP Builder Implementation  
SE24 : Class/Interface Builder  
SE30 : Runtime Analysis  
SE32 : Text Elements in Programs/Classes  
SE37 : Function Modules  
SE39 : Split Screen ABAP Editor  
SE41 : Menu Painter  
SE59 : RFC Connection Configuration  
SE63 : Standard Translation Environment  
  
SE71 : SAPscript Form Painter  
SE72 : SAPscript Styles  
SE73 : SAPscript Font/Bar Code Maintenance  
SE75 : SAPscript Settings  
SE78 : SAPscript graphics  
  
SE80 : Object Navigator (Main Programming Tool)  
SE83 : Reuse Library  
SE90 : Transaction Maintenance  
SE91 : Message Maintenance  
SE92 : System Log Message Maintenance  
SE93 : Transaction Maintenance  
  
SM04 : User List  
SM31 : Table View Maintenance  
SM36 : Define Background Job  
SM37 : Execute Background Job  
SM49 : Execute Application Server Commands  
SM59 : RFC Connection Maintenance  
SM69 : Maintain Application Server Commands  
  
WE02 : IDoc List  
WE19 : Test Tool for IDoc  
WE20 : IDoc Communication Partner Profiles  
WE21 : Ports in IDoc  
WE30 : Develop IDoc Types

WE31 : Define Segment Types  
WE41 : Display Outbound Process Code  
WE42 : Display Inbound Process Code  
WE60 : IDoc Documentation  
WE81 : Display EDI:Logical Message Types  
WEDI : Enter A Special Menu  
  
AL11 : Application Server Directories  
BAPI : Business App Programming Interface  
BD87 : Select IDoc, ALE Messages  
CG3Y : Download Files From Application Server  
CG3Z : Upload File To Application Server  
SU21 : Authorization Object Maintenance  
CMOD : SAP Enhancement Project Management  
SMOD : SAP Enhancement  
SECATT:Make and execute eCATTs  
SHDB : Batch Input Transaction Recorder  
SPRO : Customizing  
ST03N: Workload (User Activity by Transaction)  
ST22 : ABAP Runtime Error (View)  
STAD :  
STATTRACE:  
SMARTFORMS: Smart Forms Initial Screen