2	DDI	_1	lni+	Test	2_1	Init	2
/.	PPI	-ı	mit	rest	/-l	JNIT	_/

20511431.dypit@dypvp.edu.in Switch account

Draft saved

וחח	Unit 2	$\mathbf{N} \mathbf{A} \mathbf{C} \mathbf{C}$	
PPI	IIDIT		IASI

Abstraction can apply to \_\_\_\_\_ 1 point Control and data Only data Only control Classes

When there is multiple IF and a single ELSE then the ELSE part doesn't get a 1 point clear view to go with which IF, this problem is called

- dangling if problem
- Multiple if problem
- dangling else problem
- None of the above

Clear selection

Clear selection

In Logically-Controlled Loops repetition control is based on	1 point
counter	
O Boolen experssion	
combination of the A & B	
None of the above	
C	Clear selection
In which type Binding of subscript ranges and storage allocation is can change any number of times	dynamic 1 point
Fixed heap dynamic array	
Heap-dynamic array	
Stack-dynamic array	
Static array	
C	Clear selection
Relational operator always have lower precedence than the arithme operators	etic 1 point
True	
O False	
C	Clear selection

In which type subscript ranges are statically bound, but the allocation is 1 point done at declaration elaboration time during execution
Fixed stack-dynamic array
Stack-dynamic array
Fixed heap dynamic array
Heap-dynamic array
Clear selection
An unordered collection of data elements that are indexed by an equal number of values called keys are called
Rectangular array
O Jagged Arrays
Record
Associative Arrays
Clear selection
Heterogeneous Arrays supported by which of the following language 1 point
○ c
Ada
Python
O ML
Clear selection

Which of the following is the correct usage of conditional operators used 1 point in C?
a>b ? c=30 : c=40;
O a>b?c=30;
max = a>b ? a>c?a:c:b>c?b:c
return (a>b)?(a:b)
Clear selection
Which of the following statement allow the programmer to make the 1 point
control to the beginning of the loop, without executing the next statement inside the loop?
control to the beginning of the loop, without executing the next statement
control to the beginning of the loop, without executing the next statement inside the loop?
control to the beginning of the loop, without executing the next statement inside the loop?  While
control to the beginning of the loop, without executing the next statement inside the loop?  While  Continue

In which order do the following gets evaluated

1 point

- 1. Relational
- 2. Arithmetic
- 3. Logical
- 4. Assignment
- 2134
- 1234
- 4321
- 3214

Clear selection

The attributes of three arithmetic operators in some programming language are given below.

1 point

Operator Precedence Associativity Arity

- + High Left Binary - Medium Right Binary
- \* Low Left Binary

The value of the expression 2 - 5 + 1 - 7 \* 3 in this language is \_\_\_\_\_?

- 3
- 0 9
- $\bigcirc$
- $\bigcirc$  2

Clear selection

Which of the following is the correct order of evaluation for the below 1 point expression? z = x + y \* z / 4 % 2 - 1

- \*/%+-=
- = \* / % +
- / \* % + =
- \* % / + =

Clear selection

Back

Submit

Clear form

Never submit passwords through Google Forms.

This form was created inside of Dr. D.Y. Patil Unitech Society. Report Abuse

Google Forms