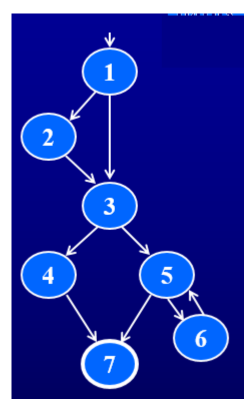
Quiz-2-Spring-2021

Questions

There are 25 MCQ questions. Each of them have point value 1.

Which of the following paths is prime path for the following graph?



- p=[1,3,5]
- p=[1,2,3]
- p=[1,2,3,4,7]
- p=[3,5,6,5,7]

For the following predicate, if we apply CACC how many pairs will be selected?

	a	b	e	a ∧ (b ∨ c)
1	T	T	T	T
2	T	T	F	T
3	T	F	T	T
4	T	F	F	F
5	F	T	T	F
6	F	T	F	${f F}$
7	F	F	T	${f F}$
8	F	F	F	F

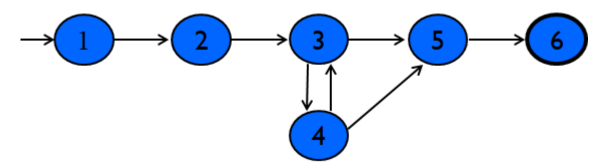
 \bigcirc 6

 \bigcirc 3

() 12

() 9

Let P1= $\{1,2,3,5,6\}$ and P2= $\{1,2,3,4,3,5,6\}$ for the following graph. P2 is called touring with a _____.



- detours
- sidetrips

Clear selection

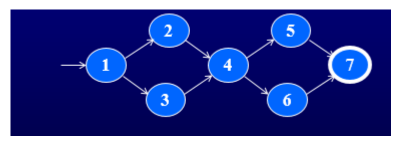
Consider the function: public boolean findElement (List list, Object element). Now for IDM, which of the following characteristics belong to the interface based approach?

- element occurs last in list
- number of occurrences of element in list (0, 1, >1)
- list is null
- element occurs first in list

For which of the followings the output of the expression, $p = a \oplus b$ will be true?

- a=0, b=0
- a=1, b=1
- a=0, b=1
- a=1, b=0

How many test paths are present in the following graph?



- \bigcirc 5
- 4
- \bigcirc 6
- \bigcirc 5

Clear selection

Which of the following is not part of the Input Domain?

- Parameters to a method
- Ounter variable of a loop.
- O Data read from a file
- O User Level inputs

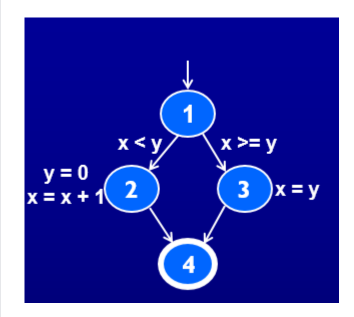
Clear selection

If a variable x appears as an input, then it is considered as _____ of x.

- O use
- det

	ou have identified 3 characteristics and partitior locks. Now for Pair-Wise Choice Coverage (PWC test cases.	
O 24		
O 4		
O 9		
O 36		
12		
	Clear sel	ection

The following graph can be constructed from which of the following code segment.



```
if (x < y)
{
    y = 0;
    x = x + 1;
}
else if(x>y)
{
    x = y;
}
else
{
    y = x;
}
```

type-3

type-4

```
if (x < y)
{
    y = 0;
    x = x + 1;
}</pre>
```

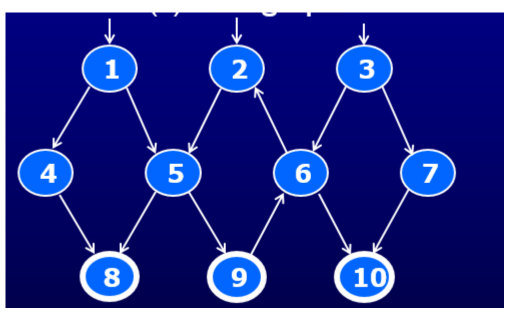
type-2

```
if (x < y)
{
    y = 0;
    x = x + 1;
}
else
{
    x = y;
}</pre>
```

type-1

A procedure that decides whether a given set of test values is called	satisfies a criterion			
Generator				
Recognizer				
Test cases				
Test Ratios				
	Clear selection			
If a variable x is a formal parameter of a method, then it is considered as of x.				
O use				
o def				
	Clear selection			

Which of the following is test path for the following graph?



- p=[3,6,2,5,9]
- p=[3,6,2]
- p=[2,5,9,6,2]
- p=[9,6,2]

Clear selection

A single node is a path of length _____

- None of the options
- \bigcirc
- 0
- \bigcirc 2

Suppose, while doing ISP you have identified 3 characteristics and partitioned them into {3,4,6} blocks. Now for Each Choice Coverage(ECC) there will be at least ______ test cases.

- **1**5
- \bigcirc 3
- 6
- 125
- () 4
- 30

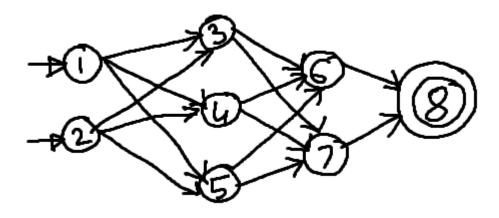
Clear selection

Which of the following options is false for the following graph?



- N={1}
- Nf = { 1 }
- **●** E={1,1}
- N0 = { 1 }

How many test paths are present in the following graph?



- 32
- O 24
- \bigcirc 6
- 0 8
- 12
- 28

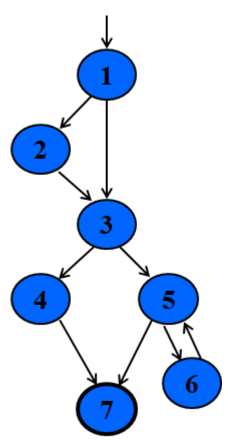
Clear selection

How many clauses are present in the following Predicate, $P=((f \le g) \land (X > 0)) \lor (M \land (e < d + c))$?

- 0 8
- 4
- O 2
- \bigcirc 3
- 5

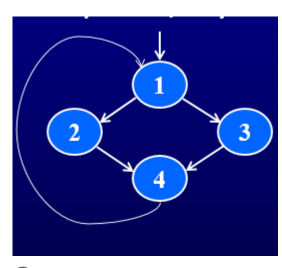
In PMSCS-670, we usually model a software in ways.	
O 5	
○ 3	
O 4	
2	
	Clear selection

Let, $TR = \{ [1,2,3], [1,3,4], [1,3,5], [2,3,4], [2,3,5], [3,4,7], [3,5,6], [3,5,7], [5,6,5], [6,5,6], [6,5,7] \}$ for the following graph. TR is equivalent to the which of the followings coverage strategy?



- Edge Pair Coverage
- Complete Path Coverage
- Node Coverage
- Coverage Edge Coverage

Which of the following paths is not a simple path for the following graph?



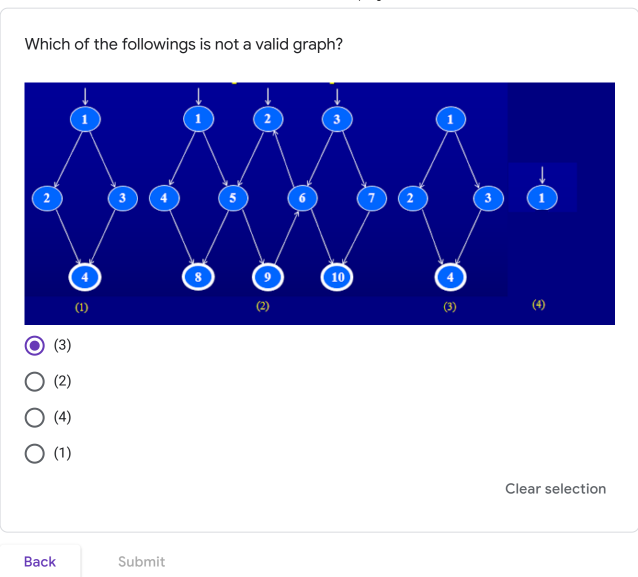
- p=[3,4,1,2]
- p=[2,4,1,2]
- p=[2,4,1,3,4]
- p=[3,4,1]

Clear selection

Does PPC Subsume EPC?

- N
- Yes

ISP can be applied to					
Acceptance Testing					
✓ Unit Testing					
System Testing					
Load Testing					
Performance Testng					
✓ Integration Testing					
Let P = A \wedge B, if A is active clause then what should be the value of B?					
O True					
Any of the options					
False					
Clear selection					



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