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NPTEL (https://swayam.gov.in/explorer?ncCode=NPTEL) » Software Testing (course)



# Course outline

About NPTEL ()

How does an NPTEL online course work? ()

Week 0 ()

Week 1 ()

Week 2 ()

### Week 3 ()

- Lecture 10 Assignment 2:
   Structural
   Coverage
   Criteria (unit?
   unit=30&lesso
   n=31)
- Data Flow
  Graphs (unit?
  unit=30&lesso
  n=32)

# Week 3: Assignment 3

The due date for submitting this assignment has passed.

Due on 2024-08-14, 23:59 IST.

# Assignment submitted on 2024-08-14, 21:55 IST

- 1) State true or false: The control flow graph fragments for loops like while, for etc., **1 point** can vary slightly and this is acceptable as long as the control flow is captured correctly.
  - True.
  - False.

Yes, the answer is correct.

Score: 1

Accepted Answers:

True.

- 2) A node or a set of nodes that in a particular control flow graph that cannot be **1 point** reached through DFS or BFS represents which kind of statements in the corresponding program source code?
  - These node(s) represent statements that are incorrect.
  - These node(s) represent statements that are not reachable by any input.
  - These node(s) represent statements that are reachable only by inputs that are wrong or out of range.
  - These node(s) represent statements that will not contribute to generating outputs when the program is executed.

Yes, the answer is correct.

Score: 1

#### **Accepted Answers:**

These node(s) represent statements that are not reachable by any input.

- Lecture 12 Algorithms:
  Data Flow
  Graph
  Coverage
  Criteria (unit?
  unit=30&lesso
  n=33)
- Craph
  Coverage
  Criteria:
  Applied to Test
  Code (unit?
  unit=30&lesso
  n=34)
- Lecture 14 Testing Source
  Code:
  Classical
  Coverage
  Criteria (unit?
  unit=30&lesso
  n=35)
- Practice:
  Week 3:
  Assignment 3
  (Non graded)
  (assessment?
  name=202)
- Week 3
   Feedback
   Form:
   Software
   Testing (IIITB)
   (unit?
   unit=30&lesso
   n=175)

Week 4 ()

Week 5 ()

Week 6 ()

Week 7 ()

- 3) Given a piece of source code, what is the information about the data that is **1 point** captured in a data flow graph corresponding the code?
  - A data flow graph tracks information about how a value of a variable changes.
  - A data flow graph captures information about how a variable gets defined, in the sense, the kind of statement that defines a variable.
  - A data flow graph captures information about the statements that define a value for a variable and statements that use the defined value of a variable.
  - A data flow graph tracks the change of data from the statements where the variables are defined to the statements where the variables are used.

Yes, the answer is correct.

Score: 1

# **Accepted Answers:**

A data flow graph captures information about the statements that define a value for a variable and statements that use the defined value of a variable.

- 4) Which of the following represents a correct order of subsumption exclusively amongst data flow coverage criteria? In the options below, read → as 'subsumes'.
  - All-defs coverage → All-du-paths coverage → All-uses coverage.
  - All-defs coverage → All-uses-coverage → All-du-paths coverage.
  - All-du-paths coverage → All-defs coverage → All-uses-coverage.
  - All-du-paths coverage → All-uses coverage → All-defs-coverage.

No. the answer is incorrect.

Score: 0

## **Accepted Answers:**

All-du-paths coverage  $\rightarrow$  All-uses coverage  $\rightarrow$  All-defs-coverage.

- 5) Considering the coverage criteria on both control flow graphs and data flow graphs, which of the following represents a correct order of subsumption amongst the mentioned criteria? Again, read → as 'subsumes'.
  - Prime paths coverage → All-du-paths coverage.

All-du-paths coverage → Prime paths coverage.

- Since one kind of criteria are on control flow only and the other on data flow only, the two cannot be compared.
- None of the control flow coverage criteria subsumes any of the data flow coverage criteria.

No, the answer is incorrect.

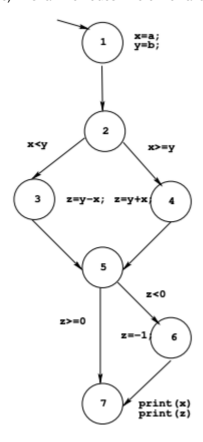
Score: 0

### Accepted Answers:

Prime paths coverage → All-du-paths coverage.

Week 8 ()
Week 9 ()
Week 10 ()
Week 11 ()
Week 12 ()
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6) List all the nodes where the variable z is defined



- Node 6 only.
- Nodes 3, 4 and 6 only.
- Nodes 3, 4, 5 and 6 only.
- Nodes 2, 3, 4, 5 and 6 only

No, the answer is incorrect.

Score: 0

**Accepted Answers:** 

Nodes 3, 4 and 6 only.

- 7) Which of the statements below are correct regarding the definitions and uses of the *1 point* variables x and y?
  - The nodes that define the variables x and y are the same.
  - The nodes that define and use the variables x and y are the same.
  - The nodes and edges that define the variables x and y are the same.
  - The nodes and edges that define and use the variables x and y are the same.

No, the answer is incorrect.

Score: 0

**Accepted Answers:** 

The nodes that define the variables x and y are the same.

- 8) State yes or no: The use of the variables at the edges (2, 3) and (2, 4) are the same **1 point** as the use of the variables at the nodes 3 and 4.
  - Yes.
  - No.

1 point

Yes, the answer is correct. Score: 1	
Accepted Answers:	
9) How many du-pairs are there for the variable z?	1 point
Eight du-pairs.	
Nine du-pairs.	
○ Ten du-pairs.	
Eleven du-pairs.	
Yes, the answer is correct. Score: 1	
Accepted Answers: Nine du-pairs.	
10) How many unique du-paths are there for the variable z?	1 point
Four paths.	
Five paths.	
Six paths.	
Seven paths.	
No, the answer is incorrect. Score: 0	
Accepted Answers: Five paths.	