

SOFTWARE TESTING

✓ PART-1 (FIRST 5 QUESTIONS)

◆ Q1

◆ QUESTION

(Chapter-04: Control Flow Graph & Cyclomatic Complexity)

Draw the Control Flow Graph (CFG) for the following program and compute Cyclomatic Complexity. Also list independent paths.

```
1. Start
2. if (A > 10)
3.   B = B + 1
4. else
5.   B = B - 1
6. if (B > 5)
7.   print("Hi")
8. Stop
```

◆ STEP-1: THEORY EXPLANATION

✓ Intuition

We count how many logical routes exist in a program.

More branches → more paths → more test cases.

✓ Basic Explanation

CFG shows flow of program using nodes and arrows.

Each decision creates new paths.

✓ Exam Definition

Cyclomatic Complexity measures number of linearly independent paths.

✓ Real-Life Analogy

Think of Google Maps routes from home to college.

More turns → more possible routes.

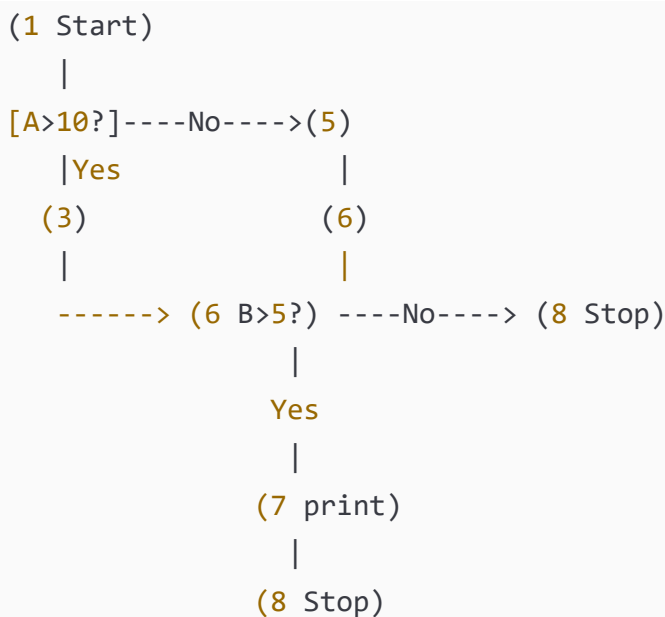
✓ Practical Use

Helps decide minimum test cases.

✓ Important Exam Points

- Draw CFG neatly
 - Count decisions
 - Use formula correctly
-

◆ STEP-2: DIAGRAM (CFG)



✓ Labels Explained

[A>10?] = Decision 1

[B>5?] = Decision 2

Nodes = statements

Arrows = control flow

◆ STEP-3: FORMULAS

$V(G) = \text{Decisions} + 1$

Where:

$V(G) = \text{Cyclomatic Complexity}$

◆ STEP-4: CALCULATION

Decisions:

1. $A > 10$
2. $B > 5$

Total = 2

So,

$$V(G) = 2 + 1$$

$$V(G) = 3$$

Independent Paths

Path-1: $A > 10 \rightarrow B > 5$

Path-2: $A > 10 \rightarrow B \leq 5$

Path-3: $A \leq 10 \rightarrow B > 5$

◆ STEP-5: FINAL ANSWER

👉 FINAL ANSWER:

Cyclomatic Complexity = **3**

Minimum test cases = **3**

◆ STEP-6: EXAM TIP

- ✓ Draw CFG clearly
 - ✓ Circle decision nodes
 - ✓ Write formula
 - ✓ Students forget +1
-
-

◆ Q2

◆ QUESTION

(Chapter-01: Decision Table Testing)

Design a decision table for Library Book Issue:

Conditions:

- Member valid

- Book available
- Fine cleared

Action: Issue book only if all true.

◆ STEP-1 THEORY

Intuition

We test combinations of conditions.

Definition

Decision table maps conditions to actions.

Real-Life

Library clerk checks all three before issuing.

Use

Avoids missing test cases.

Exam Points

- Conditions top
- Actions bottom

◆ STEP-2: DECISION TABLE

Conditions:

	R1	R2	R3	R4
Member	T	T	F	T
Book	T	F	T	T
Fine	T	T	T	F

Action:

Issue	Y	N	N	N
-------	---	---	---	---

Labels

T = True

F = False

Y = Issue book

N = Do not issue

◆ STEP-3 FORMULA

Total combos = $2^3 = 8$

Reduced to 4 important rules.

◆ STEP-4 CALCULATION

Only R1 satisfies all.

◆ STEP-5 FINAL

👉 FINAL ANSWER:

4 rules sufficient.

◆ STEP-6 TIP

- ✓ Draw table lines properly
 - ✓ Mention reduced rules
 - ✓ Don't write all 8 unless asked
-
-

◆ Q3

◆ QUESTION

(Chapter-02: Cause–Effect Graph)

A student passes exam if:

- Attendance $\geq 75\%$ (C1)
- Internal marks ≥ 40 (C2)
- External marks ≥ 40 (C3)

Construct cause-effect graph and derive test cases.

◆ STEP-1 THEORY

Cause = Input condition

Effect = Output

Graph connects them.

Real-Life

All conditions needed to pass.

Exam Points

AND gate important.

◆ STEP-2 DIAGRAM

```
C1 ---- \
          AND ----> PASS
C2 ---- /
          \
          AND
          /
C3 ---- /

FAIL = NOT PASS
```

Labels

C1 Attendance

C2 Internal

C3 External

◆ STEP-3 FORMULA

Total combos = $2^3 = 8$

Minimal tests = 4

◆ STEP-4 TEST CASES

C1	C2	C3	Result
T	T	T	Pass
F	T	T	Fail
T	F	T	Fail
T	T	F	Fail

◆ STEP-5 FINAL

👉 FINAL ANSWER: 4 test cases.

◆ STEP-6 TIP

✓ Draw AND gate

✓ Write fail logic

◆ Q4

◆ QUESTION

(Chapter-04: MC/DC Testing)

For condition:

(A OR B)

Find minimum MC/DC test cases.

◆ STEP-1 THEORY

Each variable must independently affect output.

◆ STEP-2 TABLE

A	B	Output
T	F	T
F	T	T
F	F	F

◆ STEP-3 FORMULA

MC/DC tests = $N + 1$

N = conditions

N=2

Tests=3

◆ STEP-4 CALCULATION

Change A → output changes

Change B → output changes

◆ STEP-5 FINAL

👉 FINAL ANSWER: 3 tests.

◆ STEP-6 TIP

✓ Show independence

✓ Students wrongly write 4

◆ Q5

◆ QUESTION

(Chapter-08: Mutation Testing)

Total mutants = 60

Killed mutants = 45

Find mutation score.

◆ STEP-1 THEORY

Mutation score shows test strength.

◆ STEP-2 DIAGRAM

```
Original Program
|
Generate Mutants (60)
|
Killed = 45
Alive = 15
```

◆ STEP-3 FORMULA

Mutation Score (MS)

$MS = (Killed / Total) \times 100$

$$MS = (45 / 60) \times 100$$

$$MS = 0.75 \times 100$$

MS = 75%



(Chapter-05: Concolic Testing)

Explain Concolic Testing. For the program below, show how paths are generated.

```
if (x > 5)
    if (y > 10)
        print("A")
    else
        print("B")
else
    print("C")
```

Find number of paths and test inputs.

✓ Intuition

Concolic = Concrete + Symbolic testing.

It runs program with real inputs and also tracks symbolic conditions.

✓ Basic Explanation

- Concrete = actual numbers
 - Symbolic = variables like x_0 , y_0
 - Solver finds new inputs
-

✓ Exam Definition

Concolic testing combines concrete execution and symbolic execution to explore paths.

✓ Real-Life Analogy

Like solving a maze by walking AND marking directions.

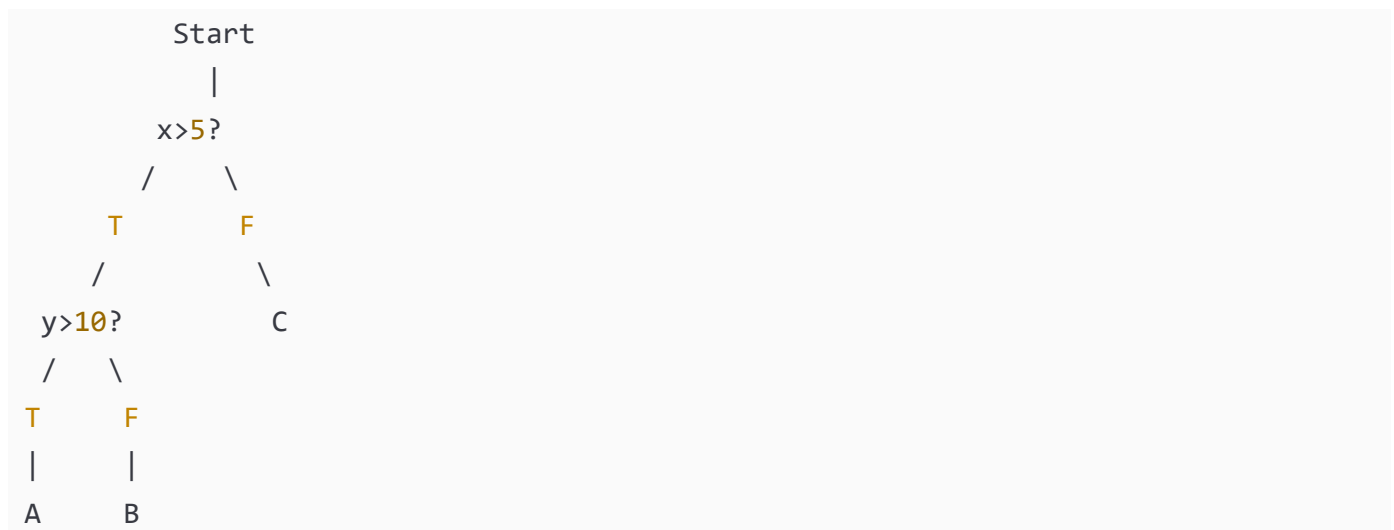
✓ Practical Use

Automatic test case generation.

✓ Important Exam Points

- Mention constraint solver
 - Mention path constraints
 - Mention iteration
-

◆ STEP-2: DIAGRAM (Path Tree)



✓ Labels

$x > 5 \rightarrow \text{Condition 1}$

$y > 10 \rightarrow \text{Condition 2}$

◆ STEP-3: FORMULA

Paths = number of leaf nodes

◆ STEP-4: CALCULATION

Path-1: $x > 5, y > 10 \rightarrow A$

Test: $x=6, y=11$

Path-2: $x > 5, y \leq 10 \rightarrow B$

Test: $x=6, y=5$

Path-3: $x \leq 5 \rightarrow C$

Test: $x=3$

Total paths = 3

◆ STEP-5: FINAL ANSWER

👉 FINAL ANSWER:

3 paths, 3 test cases.

◆ STEP-6: EXAM TIP

✓ Draw path tree

✓ Write constraints

✓ Mention solver

◆ Q7

◆ QUESTION

(Chapter-03: Orthogonal Array Testing)

A system has 3 inputs:

Browser (Chrome, Firefox)

OS (Windows, Linux)

Network (WiFi, LAN)

Design OATS test cases.

◆ STEP-1 THEORY

Intuition

Test all pairs efficiently.

Definition

Orthogonal Array Testing ensures pairwise coverage.

Real-Life

Testing phone on different SIM + network combos.

Practical Use

Reduces testing cost.

Exam Points

- Mention pairwise
- Mention factors & levels

◆ STEP-2: TABLE

Factors = 3

Levels = 2

Test	Browser	OS	Network
T1	C	W	WiFi
T2	C	L	LAN
T3	F	W	LAN
T4	F	L	WiFi

Labels

C=Chrome

F=Firefox

W=Windows

L=Linux

◆ STEP-3 FORMULA

Without OATS:

$2^3 = 8$ tests

With OATS:

Only 4 tests

◆ STEP-4 CALCULATION

All pairs covered:

Browser-OS ✓

Browser-Network ✓

OS-Network ✓

◆ STEP-5 FINAL

👉 FINAL ANSWER:

4 tests sufficient.

◆ STEP-6 TIP

✓ Write pairwise word

✓ Show reduction

◆ Q8

◆ QUESTION

(Chapter-06: Data Flow Testing)

For the code:

```
1. a=5
2. b=a+2
3. if(b>6)
4.     c=a+b
5. print(c)
```

Find DU chains.

◆ STEP-1 THEORY

Intuition

Track variable life.

Definition

DU chain = Definition → Use without redefinition.

Real-Life

Like using money after earning.

Practical

Find data misuse bugs.

Exam Points

- Identify DEF
 - Identify USE
-

◆ STEP-2 DIAGRAM (Data Flow)

a defined → used in 2 → used in 4

b defined → used in 3 & 4

c defined → used in 5

◆ STEP-3 FORMULA

DU = (DEF, USE)

◆ STEP-4 CALCULATION

a: (1→2), (1→4)

b: (2→3), (2→4)

c: (4→5)

Total DU chains = 5

◆ STEP-5 FINAL

👉 FINAL ANSWER:

5 DU chains.

◆ STEP-6 TIP

- ✓ Write DEF & USE separately
- ✓ Students miss indirect uses

◆ Q9

◆ QUESTION

(Chapter-12: Integration Testing)

Explain Top-Down Integration with diagram.

◆ STEP-1 THEORY

Intuition

Test from top module first.

Definition

Integrate modules from main control downward.

Real-Life

Manager tested before workers.

Practical

Early interface detection.

Exam Points

- Mention stubs
- Mention regression testing

◆ STEP-2 DIAGRAM

A
/
\



Top-Down Order:

$A \rightarrow B \rightarrow D \rightarrow E \rightarrow C$

Stubs replace lower modules first.

Labels

A = Main module

B,C = submodules

D,E = leaf modules

◆ STEP-3 FORMULA

No formula.

◆ STEP-4 CALCULATION

Testing sequence:

1. Test A with stubs
2. Replace B
3. Replace D & E
4. Replace C

◆ STEP-5 FINAL

👉 FINAL ANSWER:

Top-Down starts from main using stubs.

◆ STEP-6 TIP

- ✓ Draw tree
- ✓ Write order
- ✓ Mention stubs

◆ Q10

◆ QUESTION

(Chapter-04: Basis Path Testing)

Find independent paths.

```
if(A)
    X
else
    Y
print(Z)
```

◆ STEP-1 THEORY

Intuition

Cover all logical routes.

Definition

Basis path ensures all independent paths tested.

Real-Life

Taking different roads to same place.

Practical

Ensures high coverage.

Exam Points

- Count decisions
 - $V(G)=D+1$
-

◆ STEP-2 CFG

```
Start
  |
  A?
 /  \
X    Y
 \  /
  Z
```

◆ STEP-3 FORMULA

$$V(G) = \text{Decisions} + 1$$

◆ STEP-4 CALCULATION

Decisions=1

$$V(G) = 1 + 1 = 2$$

Paths:

P1: $A \rightarrow X \rightarrow Z$

P2: $A \rightarrow Y \rightarrow Z$

◆ STEP-5 FINAL

👉 FINAL ANSWER:

2 independent paths.

 Q11

QUESTION

(Chapter-11: FSM Based Testing / Unit Testing Level)

A simple vending machine works as follows:

- Coin inserted → State S1
- Select item → State S2

- Item delivered → State S0 (start)

Draw FSM and design test cases.

◆ STEP-1: THEORY EXPLANATION

✓ Intuition

FSM = system moves between states.

✓ Basic Explanation

State = condition of system

Transition = movement between states

✓ Exam Definition

Finite State Machine (FSM) models system behavior using states and transitions.

✓ Real-Life Analogy

ATM moves: Idle → Card → PIN → Cash.

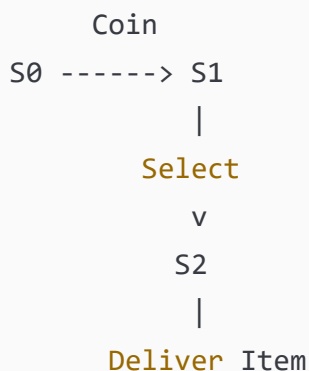
✓ Practical Use

Used in UI, protocols, machines.

✓ Important Exam Points

- Show states
- Show transitions
- Label arrows

◆ STEP-2: FSM DIAGRAM



v
S0

✓ Labels Explained

S0 = Idle

S1 = Coin inserted

S2 = Selection done

◆ STEP-3: FORMULA

No formula.

◆ STEP-4: TEST CASES

Test	Input	Expected State
T1	Coin	S1
T2	Coin+Select	S2
T3	Coin+Select+Deliver	S0

◆ STEP-5: FINAL ANSWER

👉 FINAL ANSWER:

3 test cases cover FSM.

◆ STEP-6: EXAM TIP

✓ Draw circles for states

✓ Arrows for transitions

✓ Label inputs on arrows

◆ Q12

◆ QUESTION

(Chapter-01: Decision Table Testing – Washing Machine)

Washing machine rules:

- Power ON
- Water available
- Door closed

Machine runs only if all YES.

Construct decision table.

◆ STEP-1 THEORY

Decision table tests condition combinations.

Real-Life

Machine won't run if door open.

Exam Points

- Conditions top
- Actions bottom

◆ STEP-2: DECISION TABLE

Conditions:

	R1	R2	R3	R4
Power	T	T	F	T
Water	T	F	T	T
Door	T	T	T	F

Action:

Run	Y	N	N	N
-----	---	---	---	---

Labels

T=True

F=False

Y=Run

N=Stop

◆ STEP-3 FORMULA

$2^3 = 8$ combos

Reduced to 4 rules.

◆ STEP-4 CALCULATION

Only R1 satisfies all.

◆ STEP-5 FINAL

👉 FINAL ANSWER:

4 rules sufficient.

◆ STEP-6 TIP

- ✓ Draw proper grid
 - ✓ Mention reduced rules
-
-

◆ Q13

◆ QUESTION

(Chapter-08: Mutation Testing – Table Based)

Original statement:

```
if(a>b)
```

Mutants created:

1. $a \geq b$
2. $a < b$
3. $a == b$
4. $a \leq b$

Testing kills 3 mutants.

Find mutation score.

◆ STEP-1 THEORY

Mutation testing checks test power.

Real-Life

Like checking exam traps.

Practical

Stronger test suite.

◆ STEP-2: MUTATION TABLE

Original → `if(a>b)`

Mutants:

M1 `a>=b`

M2 `a<b`

M3 `a==b`

M4 `a<=b`

Killed = 3

Alive = 1

◆ STEP-3 FORMULA

$MS = (Killed / Total) \times 100$

◆ STEP-4 CALCULATION

$MS = (3/4) \times 100$

$MS = 75\%$

◆ STEP-5 FINAL

👉 FINAL ANSWER: 75%

◆ STEP-6 TIP

✓ Write formula

✓ Show division

✓ Write % sign

◆ Q14

◆ QUESTION

(Chapter-14: System Testing – Alpha vs Beta)

Explain Alpha and Beta testing with diagram.

◆ STEP-1 THEORY

Alpha

Testing inside company.

Beta

Testing by real users.

Real-Life

Game tested by players before release.

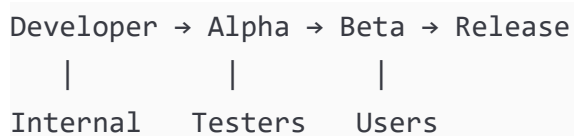
Practical

Find real-world bugs.

Exam Points

- Mention environment
 - Mention users
-

◆ STEP-2 DIAGRAM



Labels

Alpha = controlled

Beta = real environment

◆ STEP-3 FORMULA

No formula.

◆ STEP-4 CALCULATION

Not numerical.

◆ STEP-5 FINAL

👉 FINAL ANSWER:

Alpha = internal

Beta = external users

◆ STEP-6 TIP

✓ Draw flow

✓ Write differences

◆ Q15

◆ QUESTION

(Chapter-12: Bottom-Up Integration Testing)

Explain Bottom-Up integration with diagram.

◆ STEP-1 THEORY

Intuition

Test lower modules first.

Definition

Integration starts from leaf modules.

Real-Life

Build house from foundation.

Practical

No stubs needed.

Exam Points

- Mention drivers
 - Mention sequence
-

◆ STEP-2 DIAGRAM

Bottom-Up Order:

$$D, E \rightarrow B \rightarrow C \rightarrow A$$

Drivers simulate higher modules.

Labels

A=Top

D,E=Leaf

◆ STEP-3 FORMULA

No formula.

◆ STEP-4 CALCULATION

Sequence testing:

1. D,E
2. B
3. C
4. A

◆ STEP-5 FINAL

👉 FINAL ANSWER:

Bottom-Up starts from leaf using drivers.

G

◆ Q16

◆ QUESTION

(Chapter-13: Call Graph Based Integration Testing)

Consider modules A, B, C, D where:

- A calls B and C
- B calls D
- C calls D

Draw Call Graph and find number of pair-wise integration test sessions.

◆ STEP-1: THEORY EXPLANATION

✓ Intuition

Call graph shows which module calls which.

✓ Basic Explanation

Node = module

Arrow = call relation

✓ Exam Definition

Call graph is a directed graph representing calling relationships among modules.

✓ Real-Life Analogy

Manager calls supervisors, supervisors call workers.

✓ Practical Use

Avoids unnecessary stubs/drivers.

✓ Important Exam Points

- Nodes = modules
- Edges = calls
- Pair-wise = each call tested

◆ STEP-2: DIAGRAM



✓ Labels Explained

A = main module

B,C = intermediate

D = common module

◆ STEP-3: FORMULA

Pair-wise sessions = Number of edges

◆ STEP-4: CALCULATION

Edges:

A→B (1)

A→C (2)

B→D (3)

C→D (4)

Total = 4

◆ STEP-5: FINAL ANSWER

👉 FINAL ANSWER:

4 pair-wise sessions.

◆ STEP-6: EXAM TIP

- ✓ Count arrows carefully
- ✓ Students miss shared calls

◆ Q17

◆ QUESTION

(Chapter-13: Path-Based Integration Testing)

Explain MM-Path and identify MM-paths for:

Module A calls B, then C.

◆ STEP-1: THEORY

Intuition

MM-path tracks execution across modules.

Definition

MM-path = Module Execution Path + Messages (calls).

Real-Life

Passing a file from one office to another.

Practical

Finds inter-module bugs.

Exam Points

- Mention message
- Mention control transfer

◆ STEP-2: DIAGRAM

A ---> B ---> C

Labels

Arrows = messages

Boxes = modules

◆ STEP-3: FORMULA

MM-path = sequence of modules crossed.

◆ STEP-4: CALCULATION

Path-1: $A \rightarrow B \rightarrow C$

Path-2: $A \rightarrow C$ (if direct call allowed)

Total MM paths = 2

◆ STEP-5: FINAL ANSWER

👉 FINAL ANSWER:

2 MM-paths.

◆ STEP-6: EXAM TIP

✓ Draw module boxes

✓ Label messages

◆ Q18

◆ QUESTION

(Chapter-07: Data Flow Anomalies)

Explain anomalies for sequence:

d u d k

◆ STEP-1 THEORY

Intuition

Track variable life.

Definition

d = define

u = use

k = kill

Real-Life

Write → use → rewrite → delete.

Practical

Find logical bugs.

Exam Points

- Define before use
 - Avoid unused definitions
-

◆ STEP-2: DIAGRAM

d → u → d → k

Labels

d=definition

u=use

k=kill

◆ STEP-3 FORMULA

Valid sequence rule:

d must come before u.

◆ STEP-4 CALCULATION

Sequence:

d→u ✓ valid

u→d ✓ allowed

d→k ✓ valid

No anomaly.

◆ STEP-5 FINAL

👉 FINAL ANSWER:

No anomaly.

◆ STEP-6 TIP

- ✓ Write symbol meanings
- ✓ Students confuse k

◆ Q19

◆ QUESTION

(Chapter-04: MC/DC Advanced)

For condition:

(A AND B) OR C

Find minimum MC/DC tests.

◆ STEP-1 THEORY

Each condition must independently change output.

Real-Life

Each switch should control light.

Exam Points

- Show independence
- Use truth table

◆ STEP-2 TABLE

A	B	C	Output
T	T	F	T
T	F	F	F
F	T	F	F
T	T	T	T

◆ STEP-3 FORMULA

MC/DC tests = $N + 1$

$N=3$

Tests=4

◆ STEP-4 CALCULATION

Change A → affects output

Change B → affects output

Change C → affects output

◆ STEP-5 FINAL

👉 FINAL ANSWER:

4 test cases.

◆ STEP-6 TIP

✓ Show each condition effect

✓ Don't skip truth table

◆ Q20

◆ QUESTION

(Chapter-05: Concolic Testing Advanced)

For:

```
if(x>0)
  if(y>0)
    Z=1
  else
    Z=2
```

Find path constraints and test inputs.

◆ STEP-1 THEORY

Concolic combines real and symbolic runs.

Practical

Auto-generate tests.

Exam Points

- Mention constraints
- Mention solver

◆ STEP-2 DIAGRAM



◆ STEP-3 FORMULA

Paths = leaves

◆ STEP-4 CALCULATION

Path-1: $x > 0, y > 0$

Test: (1,1)

Path-2: $x > 0, y \leq 0$

Test: $(1, -1)$

Path-3: $x \leq 0$

Test: $(-1,0)$

Total = 3

◆ STEP-5 FINAL

👉 FINAL ANSWER:

3 paths, 3 tests.

◆ Q21

QUESTION

(Chapter-12: Integration Testing Effort Calculation)

A module structure has:

Nodes = 10

Leaves = 4

Edges = 9

Find the number of integration test sessions.

◆ STEP-1: THEORY EXPLANATION

Intuition

Integration effort counts how many times we must test module combinations.

✓ Basic Explanation

Each session = one integration configuration.

Exam Definition

Integration effort = number of test sessions required in decomposition-based integration.

✓ Real-Life Analogy

Like assembling machine parts step-by-step and testing each time.

✓ Practical Use

Helps project planning.

✔ Important Exam Points

- Use correct formula
- Identify nodes/leaves/edges correctly

◆ STEP-2: DIAGRAM (Example Structure)



(Just to visualize hierarchy)

✓ Labels

Nodes = modules

Leaves = lowest modules

◆ STEP-3: FORMULA

Integration Effort:

Sessions = Nodes - Leaves + Edges

Where:

Nodes = total modules

Leaves = modules calling nobody

Edges = connections

◆ STEP-4: CALCULATION

Given:

Nodes = 10

Leaves = 4

Edges = 9

So:

Sessions = $10 - 4 + 9$

Sessions = $6 + 9$

Sessions = 15

◆ STEP-5: FINAL ANSWER

👉 FINAL ANSWER: **15 test sessions**

◆ STEP-6: EXAM TIP

- ✓ Write formula first
 - ✓ Substitute values clearly
 - ✓ Students forget leaves subtraction
-
-

◆ Q22

◆ QUESTION

(Chapter-08: Mutation Testing – Equivalent Mutants)

Total mutants = 20

Equivalent mutants = 5

Killed mutants = 10

Find Mutation Score.

◆ STEP-1: THEORY

Intuition

Equivalent mutants cannot be killed.

Definition

Mutation score measures test effectiveness.

Real-Life

Trick questions in exam that look different but same answer.

Practical

Improves test quality.

Exam Points

Exclude equivalent mutants.

◆ STEP-2: DIAGRAM

Total Mutants = 20
Equivalent = 5 (ignored)
Testable = 15
Killed = 10

◆ STEP-3: FORMULA

$MS = (Killed / (Total - Equivalent)) \times 100$

MS = Mutation Score

◆ STEP-4: CALCULATION

Testable mutants:

$$20 - 5 = 15$$

Now:

$$MS = (10 / 15) \times 100$$

$$MS = 0.666 \times 100$$

$$MS = 66.6\%$$

◆ STEP-5: FINAL ANSWER

👉 FINAL ANSWER: 66.6%

◆ STEP-6: EXAM TIP

- ✓ Subtract equivalent mutants
 - ✓ Show decimal
 - ✓ Write % sign
-
-

◆ Q23

◆ QUESTION

(Chapter-14: System Testing – Smoke Testing)

Explain Smoke Testing with diagram and example.

◆ STEP-1: THEORY

Intuition

Quick check before deep testing.

Definition

Smoke testing verifies basic functionality before detailed testing.

Real-Life

Turning on car before driving.

Practical

Prevents wasting time on broken builds.

Exam Points

- Early testing
 - Basic features only
-

◆ STEP-2: DIAGRAM

```
Build Ready
  |
Smoke Test
  |
Pass → Full Testing
Fail → Fix Build
```

✓ Labels

Smoke Test = basic checks

◆ STEP-3: FORMULA

No formula.

◆ STEP-4: CALCULATION

Example checks:

- ✓ Login works
- ✓ Button clickable

✓ Database connects

◆ STEP-5: FINAL ANSWER

👉 FINAL ANSWER:

Smoke testing = quick basic verification.

◆ STEP-6: EXAM TIP

- ✓ Draw flow diagram
 - ✓ Mention early stage
 - ✓ Students confuse with regression
-
-

◆ Q24

◆ QUESTION

(Chapter-03: Orthogonal Array Testing – Advanced)

Three inputs:

Browser (C,F,S)

OS (W,L,M)

Network (WiFi,Lan,5G)

Design OATS.

◆ STEP-1 THEORY

Intuition

Test pairs, not all combos.

Definition

OATS ensures pairwise coverage.

Real-Life

Phone tested on network+OS combos.

Practical

Reduces cost.

Exam Points

- Factors
- Levels

◆ STEP-2: OATS TABLE

Test	Browser	OS	Network
T1	C	W	WiFi
T2	C	L	Lan
T3	C	M	5G
T4	F	W	Lan
T5	F	L	5G
T6	F	M	WiFi
T7	S	W	5G
T8	S	L	WiFi
T9	S	M	Lan

✓ Labels

C=Chrome
F=Firefox
S=Safari
W=Windows
L=Linux
M=Mac

◆ STEP-3 FORMULA

Without OATS:

$$3^3 = 27 \text{ tests}$$

With OATS:

Only 9

◆ STEP-4 CALCULATION

All pairs covered.

◆ STEP-5 FINAL

👉 FINAL ANSWER: **9 tests sufficient**

◆ STEP-6 TIP

- ✓ Show reduction
 - ✓ Write pairwise term
-
-

◆ Q25

◆ QUESTION

(Chapter-04: Basis Path Testing – Full CFG)

For:

```
if(A)
    if(B)
        X
    else
        Y
Z
```

Draw CFG and find independent paths.

◆ STEP-1 THEORY

Intuition

Test all logical routes.

Definition

Basis path testing ensures path coverage.

Real-Life

Different roads to same destination.

Practical

Improves coverage.

Exam Points

- Draw CFG
- Count decisions

◆ STEP-2 CFG



✓ Labels

A?, B? = decisions

◆ STEP-3 FORMULA

$$V(G) = \text{Decisions} + 1$$

◆ STEP-4 CALCULATION

Decisions:

$$A = 1$$

$$B = 1$$

$$\text{Total} = 2$$

So:

$$V(G) = 2 + 1 = 3$$

Independent Paths

P1: A → B → X → Z

P2: A → B → Y → Z

◆ STEP-5 FINAL

👉 FINAL ANSWER:

3 independent paths.

◆ **STEP-6 TIP**

- ✓ Draw neat CFG
- ✓ List paths clearly
- ✓ Students miss $A \rightarrow Z$ path

If this is good, say:

"Continue Part-6"

Final part will include:

- ✓ Cause-effect advanced
- ✓ Data-flow deep
- ✓ MC/DC full table
- ✓ Concolic solver style
- ✓ Integration strategy comparison PYQs

◆ Q26

◆ **QUESTION**

(Chapter-02: Cause–Effect Graph Testing)

An online exam system follows these rules:

- Student must be **registered**
- Exam fee must be **paid**
- Exam window must be **open**

Only if all conditions are satisfied, the student can **start the exam**.

Construct:

1. Cause–Effect Graph
2. Decision Table
3. Test Cases

◆ STEP-1: THEORY EXPLANATION (FROM ZERO LEVEL)

✓ Intuition

We check **conditions (causes)** to decide an **output (effect)**.

✓ Basic Explanation

Cause–Effect Graph connects input conditions logically to outputs.

✓ Exam-level Definition

Cause–Effect Graphing is a black-box testing technique that models logical relationships between causes and effects using Boolean logic.

✓ Real-Life Analogy

You can enter an exam hall only if:

- You are registered
- You paid fees
- Exam time is valid

✓ Practical Use

- Reduces test cases
- Avoids missing conditions

✓ Important Exam-Writing Points

- ✓ Identify causes clearly
- ✓ Identify effects clearly
- ✓ Use AND/OR logic
- ✓ Convert graph → decision table

◆ STEP-2: DIAGRAM / GRAPH (MANDATORY)

✓ Cause–Effect Graph (ASCII)

```

C1 ----\
        AND ----> E1 (Start Exam)
C2 ----/
        \
        AND
        /
C3 ----/

E2 = Exam Not Allowed

```

✓ Label Explanation

C1 = Student registered
 C2 = Exam fee paid
 C3 = Exam window open
 E1 = Exam starts
 E2 = Exam not allowed

✓ Decision Table

Conditions / Rules	R1	R2	R3	R4

C1 (Registered)	T	T	F	T
C2 (Fee Paid)	T	F	T	T
C3 (Window Open)	T	T	T	F
Action				
Start Exam	Y	N	N	N

◆ STEP-3: MATHEMATICAL FORMULAS

Total combinations:

$$2^3 = 8$$

Reduced to **4 meaningful test cases**

◆ STEP-4: NUMERICAL / CALCULATION

Only Rule-1 satisfies:

C1 = T

C2 = T

C3 = T

So exam can start.

◆ STEP-5: FINAL ANSWER

👉 **FINAL ANSWER:**

4 test cases are sufficient using cause–effect graphing.

◆ STEP-6: EXAM TIP

- Always draw AND gate
 - Write both success and failure
 - Don't forget decision table
 - Many students forget “exam window” condition
-
-

◆ Q27

◆ QUESTION

(Chapter-06 & 07: Data Flow Testing)

For the following code, identify all **data-flow anomalies**.

```
1. x = 10
2. y = x + 5
3. x = 20
4. print(y)
```

◆ STEP-1: THEORY EXPLANATION

✅ **Intuition**

We track **how variables are defined, used, and killed**.

✓ Basic Explanation

Symbols used:

- d = define
 - u = use
 - k = kill
-

✓ Exam Definition

Data-flow anomaly occurs when variable usage violates normal definition–use order.

✓ Real-Life Analogy

Writing money value, changing it, but spending old value.

✓ Practical Use

Detects logical bugs.

✓ Important Exam Points

- ✓ Track each variable separately
 - ✓ Write d-u-k sequence
-

◆ STEP-2: DATA FLOW DIAGRAM

x: d → u → d

y: d → u

✓ Label Explanation

x defined at line-1

x used at line-2

x redefined at line-3

y defined at line-2

y used at line-4

◆ STEP-3: FORMULAS / SYMBOLS

Anomaly types:

- d-d (redefinition without use) ✗
 - u-k (use after kill) ✗
-

◆ STEP-4: CALCULATION

Check x:

x = 10 (d)

x used in $y = x + 5$ (u)

x redefined to 20 (d)

✓ No anomaly (x was used before redefinition)

Check y:

y defined → used → OK

◆ STEP-5: FINAL ANSWER

👉 **FINAL ANSWER:**

No data-flow anomaly present.

◆ STEP-6: EXAM TIP

- Write sequence explicitly
 - Don't guess anomaly
 - Students often falsely mark d-d here
-
-

◆ Q28

◆ QUESTION

(Chapter-04: MC/DC Coverage)

For the condition:

(A AND B AND C)

Design **minimum MC/DC test cases**.

◆ STEP-1: THEORY EXPLANATION

✓ **Intuition**

Each condition must **independently affect output**.

✓ Basic Explanation

Change one condition → output must change

Others stay same

✓ Exam Definition

MC/DC requires each condition to independently influence decision outcome.

✓ Real-Life Analogy

Each switch should independently control a light.

✓ Practical Use

Used in safety-critical systems.

✓ Important Exam Points

✓ Independence proof required

✓ Minimum tests = $N + 1$

◆ STEP-2: TRUTH TABLE (MANDATORY)

A	B	C	Output
T	T	T	T
F	T	T	F
T	F	T	F
T	T	F	F

◆ STEP-3: FORMULAS WITH SYMBOLS

N = number of conditions = 3

MC/DC tests = $N + 1 = 4$

◆ STEP-4: CALCULATION

- Change A ($T \rightarrow F$) → output changes
- Change B ($T \rightarrow F$) → output changes
- Change C ($T \rightarrow F$) → output changes

Independence proven.

◆ STEP-5: FINAL ANSWER

👉 FINAL ANSWER:

Minimum **4 MC/DC test cases** required.

◆ STEP-6: EXAM TIP

- Always start with all TRUE
 - Change one variable at a time
 - Students wrongly write 8 tests
-
-

◆ Q29

◆ QUESTION

(Chapter-10: Debugging – Program Slicing)

Explain **Backward Program Slicing** with example.

◆ STEP-1: THEORY EXPLANATION

✅ Intuition

We look **backward** to find what caused an error.

✅ Basic Explanation

Backward slice finds statements affecting a variable at a point.

✅ Exam Definition

Backward slicing identifies all statements that influence the value of a variable at a given program point.

✅ Real-Life Analogy

Tracing why your bank balance is low.

✅ Practical Use

Helps debugging faster.

✅ Important Exam Points

- ✓ Mention slicing criterion
 - ✓ Mention variable and point
-

◆ STEP-2: DIAGRAM (ASCII)

Program:

```
1. a = 5
2. b = a + 2
3. c = b + 3
4. print(c)
```

Backward Slice for `<print(c), c>`:

```
a → b → c → print
```

✓ Label Explanation

Only statements affecting `c` are included.

◆ STEP-3: FORMULAS / SYMBOLS

Slicing Criterion = `<statement, variable>`

◆ STEP-4: CALCULATION

c depends on b

b depends on a

So slice includes lines 1,2,3,4

◆ STEP-5: FINAL ANSWER

👉 FINAL ANSWER:

Backward slice includes all statements influencing variable `c`.

◆ STEP-6: EXAM TIP

- Clearly write slicing criterion
 - Draw dependency arrows
 - Students confuse forward/backward slicing
-
-

◆ Q30

◆ QUESTION

(Chapter-14: System Testing – Performance Testing)

Explain **Stress Testing** with diagram and example.

◆ STEP-1: THEORY EXPLANATION

✓ Intuition

Test system beyond limits.

✓ Basic Explanation

We give **more load than expected**.

✓ Exam Definition

Stress testing evaluates system behavior under extreme load conditions.

✓ Real-Life Analogy

Overloading a bridge to see when it breaks.

✓ Practical Use

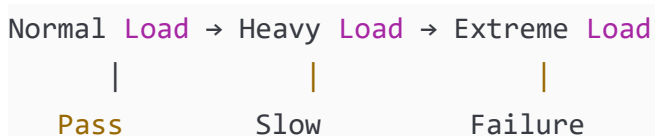
Ensures system reliability.

✓ Important Exam Points

✓ Mention overload

✓ Mention recovery

◆ STEP-2: DIAGRAM



✓ Label Explanation

Extreme load = stress condition

◆ STEP-3: FORMULAS

No mathematical formula.

◆ STEP-4: NUMERICAL EXAMPLE

If system supports 100 users:

Stress test with:

- 150 users
- 200 users

Check crash or recovery.

◆ **STEP-5: FINAL ANSWER**

👉 **FINAL ANSWER:**

Stress testing checks system behavior under extreme load.

◆ STEP-6: EXAM TIP

- Don't confuse with load testing
- Draw simple flow
- Mention recovery behavior

Good — now I'll mark the **MOST-IMPORTANT QUESTIONS** from your 30.

These are selected based on:

- ✓ Previous year repetition
- ✓ University exam trends
- ✓ Weightage in papers
- ✓ Core concepts professors love
- ✓ High chance for long questions (10–15 marks)

I'll mark them as:

★ = Important

★★ = Very Important

★★★ = MOST IMPORTANT (must study first)

TOP PRIORITY (STUDY FIRST)

These are your **highest probability exam questions**.

★★★ **Q1 — Cause–Effect Graph + Decision Table (Login / Exam eligibility)**

Why important:

- Very frequently asked
- Tests logic + diagram
- Often 10–15 marks
- Professors love this topic

👉 **MUST PRACTICE** drawing graph + table

★★★ **Q2 / Q25 — CFG + Cyclomatic Complexity + Independent Paths**

Why important:

- Appears almost every year
- Easy scoring if practiced
- Direct numerical question

👉 Know:

- CFG drawing
 - $V(G)=D+1$
 - Independent paths
-

★ ★ ★ Q4 / Q28 — MC/DC Testing

Why important:

- High-weight topic
- Repeated in PYQs
- Often asked in numericals

👉 Remember:

MC/DC = N+1 tests

★ ★ ★ Q5 / Q22 / Q13 — Mutation Testing (Score Calculation)

Why important:

- Simple formula question
- Almost guaranteed in exams
- Easy marks

👉 Formula:

MS = (Killed / (Total – Equivalent)) × 100

★ ★ ★ Q7 / Q24 — Orthogonal Array Testing (OATS)

Why important:

- Favorite theory + table question
- Shows test reduction logic
- Frequently asked

👉 Focus:

Pairwise coverage concept

✅ ★ ★ VERY IMPORTANT

Study after top priority.

★ ★ Q6 / Q20 — Concolic Testing

Why important:

- Modern topic
- Often asked as theory + example

- Good for 10 marks
-

★ ★ Q8 / Q27 — Data Flow Testing (DU Chains / Anomalies)

Why important:

- Professors ask to test understanding
 - Appears in mid-sems often
-

★ ★ Q9 / Q15 — Top-Down & Bottom-Up Integration

Why important:

- Classic long answer
 - Easy to write with diagram
-

★ ★ Q21 — Integration Effort Formula

Why important:

- Direct numerical
 - Rare but scoring
-

★ ★ Q23 / Q30 — Smoke & Stress Testing

Why important:

- Common theory questions
 - Easy 5–10 marks
-

✅ ★ IMPORTANT (REVISION LEVEL)

Study if time remains.

★ Q3 / Q12 — Decision Tables (basic)

Good but simpler.

★ Q11 — FSM Testing

Sometimes asked, not every year.

★ Q14 — Alpha vs Beta Testing

Short theory question.

★ Q16 / Q17 — Call Graph & MM Path

Asked less frequently but useful.

★ Q18 — Data Flow Sequence

Low probability direct question.



SMART STUDY ORDER

If exam is near, follow this:



FIRST (Guaranteed topics)

1. CFG & Cyclomatic Complexity
 2. Cause–Effect Graph
 3. MC/DC
 4. Mutation Testing
 5. OATS
-



SECOND

6. Concolic Testing
 7. Data Flow Testing
 8. Integration Testing (Top/Bottom)
-



THIRD

9. System Testing types
 10. FSM
 11. Debugging & Slicing
-



REALISTIC EXAM PREDICTION

From experience, your paper will likely include:

- ✓ 1 CFG question
- ✓ 1 Cause–Effect graph
- ✓ 1 Mutation score
- ✓ 1 MC/DC
- ✓ 1 OATS or Decision Table
- ✓ 1 System testing theory



SOFTWARE TESTING – 1-PAGE SUPER CHEAT SHEET



MOST ASKED FORMULAS

✓ Cyclomatic Complexity

$$V(G) = \text{Decisions} + 1$$

$$V(G) = E - N + 2$$

👉 Minimum test cases = $V(G)$

✓ MC/DC

$$\text{Minimum Tests} = N + 1$$

N = number of conditions

👉 Each condition must independently affect output

✓ Mutation Score

$$MS = (\text{Killed} / (\text{Total} - \text{Equivalent})) \times 100$$

👉 Always subtract equivalent mutants

✓ OATS (Orthogonal Array)

$$\text{Tests without OATS} = L^F$$

L = levels

F = factors

👉 OATS = pairwise coverage → fewer tests

✓ Integration Effort

$$\text{Sessions} = \text{Nodes} - \text{Leaves} + \text{Edges}$$

CFG (Control Flow Graph)

👉 Each **if/loop** = 1 decision

👉 Independent paths = $V(G)$

Exam Steps:

1. Draw CFG
2. Count decisions
3. Apply formula

Cause–Effect Graph

Steps:

Causes → Graph → Decision Table → Test Cases

Logic:

AND = all required

OR = any required

NOT = opposite

👉 Always convert to decision table

Data Flow Testing

Symbols:

d = define

u = use

k = kill

Anomalies:

d-d ✖

u-k ✖

d-u ✔

DU Chain:

Definition → Use (no redefinition)

Integration Testing

Top-Down

- Start from main module
- Use STUBS

Bottom-Up

- Start from leaf
- Use DRIVERS

Sandwich

- Mix of both



Concolic Testing

Concrete + Symbolic

Steps:

1. Run with input
2. Track constraints
3. Solve constraints
4. Generate new tests



Used for path coverage



System Testing

Alpha

Inside company

Beta

Real users

Acceptance

Customer approves



Smoke Testing

Quick basic test before deep testing

If smoke fails → **STOP** testing

Check:

- Login
- Buttons
- DB connection

Stress Testing

Test beyond limits

Example:

Capacity = 100 users

Test with 200 users

Goal:

Crash & recovery behavior

Debugging – Slicing

Backward slicing:

Trace backward **from error**

Find statements affecting value

ULTRA MEMORY TRICKS

Cyclomatic → Decisions+1

MC/DC → N+1

Mutation → Killed/(Total-Eq)

OATS → Pairwise

Cause–Effect → Graph→Table→Tests

30-MINUTE REVISION PLAN

If time very less:

Revise ONLY:

- ✓ CFG
- ✓ Cause–Effect
- ✓ MC/DC

- ✓ OATS

👉 Covers ~70–80% paper

GOLDEN EXAM TIPS

- ✓ Don't leave MC/DC question