

CO1_AT2_MCQ

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QUESTIONS

Q1 42 1 mark	✓
Q2 47 1 mark	✓
Q3 14 1 mark	✓
Q4 22 1 mark	✓
Q5 27 1 mark	✓
Q6 37 1 mark	✓
Q7 17 1 mark	✓
Q8 71 1 mark	✓
Q9 1 1 mark	✓

Q1 42

1 mark

What is the output?

```
#include <iostream> using namespace std;
int main()
{
    int a = 10;
    int b = a++;
    cout << a << " " << b; }
```

A. 10 10

B. 11 10 ✓

C. 11 11

D. 10 11

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1 42 1 mark	✓
Q2 47 1 mark	✓
Q3 14 1 mark	✓
Q4 22 1 mark	✓
Q5 27 1 mark	✓
Q6 37 1 mark	✓
Q7 17 1 mark	✓
Q8 21 1 mark	✓
Q9 2 1 mark	✓

Q2 47

1 mark

What is the output?

```
#include <iostream> using namespace std;
int main() {
    int i;
    for(i=1; i<=5; i++);
    cout << i;
    return 0;
}
```

A. 5

B. 6 ✓

C. 1

D. Error

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1
42
1 mark



Q2
41
1 mark



Q3
14
1 mark



Q4
22
1 mark



Q5
21
1 mark



Q6
17
1 mark



Q7
17
1 mark



Q8
17
1 mark



Q9
17
1 mark



Q3 14

1 mark

Which is a character constant?

A. A

B. 'A' ✓

C. "A"

D. char

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1
40
1 mark

Q2
41
1 mark

Q3
14
1 mark

Q4
11
1 mark

Q5
21
1 mark

Q6
27
1 mark

Q7
1 mark

Q8
1 mark

Q9
1 mark

Q4 22

User-defined data type example:

A. int

B. float

C. class ✓

D. char

✓ Correct — 1.00 / 1 marks

← Back

1 mark

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QUESTIONS

Q1

4
1 mark



Q2

4
1 mark



Q3

14
1 mark



Q4

2
1 mark



Q5

1
1 mark



Q6

1
1 mark



Q7

1
1 mark



Q8

1
1 mark



Q9



Q5 27

1 mark

Bitwise AND operator:

A. &&

B. & ✓

C. ||

D. |

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1

42

1 mark



Q2

47

1 mark



Q3

14

1 mark



Q4

22

1 mark



Q5

27

1 mark



Q6

37

1 mark



Q7

7

1 mark



Q8

21

1 mark



Q9

1 mark



Q6 37

What is the output?

```
#include <iostream> using namespace std;
```

```
int main()
```

```
{
```

```
cout << (5>3);
```

```
}
```

A. True

B. False

C. 1 ✓

✓ Correct — 1.00 / 1 marks

1 mark

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Q2 47 1 mark	✓
Q3 14 1 mark	✓
Q4 23 1 mark	✓
Q5 27 1 mark	✓
Q6 37 1 mark	✓
Q7 17 1 mark	✓
Q8 27 1 mark	✓
Q9 25	✓

Q7 17

1 mark

Size of bool is typically:

A. 1 byte ✓

B. 2 bytes

C. 4 bytes

D. 8 bytes

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1 42 1 mark	✓
Q2 47 1 mark	✓
Q3 14 1 mark	✓
Q4 22 1 mark	✓
Q5 27 1 mark	✓
Q6 27 1 mark	✓
Q7 10 1 mark	✓
Q8 27 1 mark	✓
Q9	✓

Q8 21

1 mark

Which type provides highest precision?

A. float

B. int

C. double ✓

D. char

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1

42

1 mark



Q2

41

1 mark



Q3

14

1 mark



Q4

22

1 mark



Q5

27

1 mark



Q6

11

1 mark



Q7

11

1 mark



Q8

1

1 mark



Q9



Q9 2

1 mark

Which OOP concept binds data and methods together?

A. Inheritance

B. Encapsulation ✓

C. Polymorphism

D. Overloading

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1

42

1 mark



Q2

47

1 mark



Q3

14

1 mark



Q4

22

1 mark



Q5

27

1 mark



Q6

27

1 mark



Q7

10

1 mark



Q8

25

1 mark



Q9



Q10 48

1 mark

What is the output? #include <iostream> using namespace std;
int main() {
int i = 5;
do {
cout << i << " "; i--;
} while(i > 5);
}

A. No Output

B. 5 ✓

C. Infinite Loop D) Error

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1
42
1 markQ2
47
1 markQ3
14
1 markQ4
22
1 markQ5
27
1 markQ6
17
1 markQ7
17
1 markQ8
27
1 markQ9
17
1 mark

Q11 35

1 mark

What is the output?

```
#include <iostream> using namespace std;  
int main()  
{  
    int x = 10;  
    cout << x++;  
    return 0;  
}
```

A. 10 ✓

B. 11

C. Error

D. Garbage Value

✓ Correct 1.00 / 1 marks

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QUESTIONS

Q1	✓
42	
1 mark	
Q2	✓
47	
1 mark	
Q3	✓
14	
1 mark	
Q4	✓
22	
1 mark	
Q5	✓
27	
1 mark	
Q6	✓
32	
1 mark	
Q7	✓
17	
1 mark	
Q8	✓
25	
1 mark	
Q9	✓

Q12 1

1 mark

Which feature of OOP allows the same function name to perform different tasks?

A. Encapsulation

B. Inheritance

C. Polymorphism ✓

D. Abstraction

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1

42

1 mark



Q2

47

1 mark



Q3

14

1 mark



Q4

22

1 mark



Q5

27

1 mark



Q6

37

1 mark



Q7

17

1 mark



Q8

27

1 mark



Q9

17



Q13 9

1 mark

Which language supports both procedural and OOP paradigms?

A. Smalltalk

B. Java

C. C++ ✓

D. Ruby

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1 ✓
42
1 mark

Q2 ✓
47
1 mark

Q3 ✓
14
1 mark

Q4 ✓
22
1 mark

Q5 ✓
27
1 mark

Q6 ✓
37
1 mark

Q7 ✓
17
1 mark

Q8 ✓
1
1 mark

Q9 ✓
1
1 mark

Q14 16

1 mark

Which data type stores decimal values?

A. int

B. char

C. float ✓

D. bool

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1	✓
42	
1 mark	
Q2	✓
47	
1 mark	
Q3	✓
14	
1 mark	
Q4	✓
22	
1 mark	
Q5	✓
27	
1 mark	
Q6	✓
37	
1 mark	
Q7	✓
17	
1 mark	
Q8	✓
21	
1 mark	
Q9	✓
2	
1 mark	

Q15 8

1 mark

Which access specifier makes members accessible only within the class?

- A. Public
- B. Protected
- C. Private ✓
- D. Friend

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1

42

1 mark



Q2

47

1 mark



Q3

14

1 mark



Q4

22

1 mark



Q5

21

1 mark



Q6

37

1 mark



Q7

11

1 mark



Q8

11

1 mark



Q9

11

1 mark



Q16 31

1 mark

Which loop is entry controlled?

A. while

B. for

C. Both A and B ✓

D. do-while

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1
42
1 markQ2
47
1 markQ3
14
1 markQ4
22
1 markQ5
27
1 markQ6
37
1 markQ7
17
1 markQ8
21
1 markQ9
2

Q17 32

Which is exit-controlled?

A. while

B. for

C. do-while ✓

D. switch

✓ Correct — 1.00 / 1 marks

1 mark

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QUESTIONS

Q1
42
1 mark



Q2
47
1 mark



Q3
14
1 mark



Q4
22
1 mark



Q5
27
1 mark



Q6
37
1 mark



Q7
55
1 mark



Q8
17
1 mark



Q9



Q18 26

1 mark

Explicit conversion is also known as:

A. Promotion

B. Casting ✓

C. Binding

D. Parsing

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1
42
1 markQ2
47
1 markQ3
14
1 markQ4
22
1 markQ5
27
1 markQ6
37
1 markQ7
17
1 markQ8
2
1 markQ9
1 mark

Q19 39

1 mark

What is the output?

```
#include <iostream> using namespace std;  
int main()  
{  
    cout<<(10/3);  
}
```

A. 3.33

B. 3 ✓

C. 4

D. Error

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1

42

1 mark



Q2

47

1 mark



Q3

14

1 mark



Q4

22

1 mark



Q5

27

1 mark



Q6

37

1 mark



Q7

17

1 mark



Q8

21

1 mark



Q9



Q20 18

1 mark

Which data type stores a single character?

A. string

B. char ✓

C. text

D. symbol

✓ Correct — 100 / 1 marks

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QUESTIONS

Q1
4/2
1 mark



Q2
4/1
1 mark



Q3
14
1 mark



Q4
22
1 mark



Q5
2/1
1 mark



Q6
3/7
1 mark



Q7
1/1
1 mark



Q8
1 mark



Q9



Q21 25

1 mark

Which conversion may lose data?

A. int → double B) float → double C) double → int D) short → int ✖

✖ Incorrect — 0.00 / 1 marks

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QUESTIONS

Q1
42
1 markQ2
47
1 markQ3
14
1 markQ4
22
1 markQ5
27
1 markQ6
37
1 markQ7
1
1 markQ8
27
1 mark

Q9

Q22 29

1 mark

Which loop guarantees at least one execution?

A. for

B. while

C. do-while ✓

D. none

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1 42 1 mark	✓
Q2 47 1 mark	✓
Q3 14 1 mark	✓
Q4 22 1 mark	✓
Q5 27 1 mark	✓
Q6 17 1 mark	✓
Q7 19 1 mark	✓
Q8 27 1 mark	✓
Q9	✓

Q23 30

1 mark

Which statement is used for multi-way selection?

A. if

B. switch ✓

C. for

D. while

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1
40
1 markQ2
47
1 markQ3
14
1 markQ4
22
1 markQ5
27
1 markQ6
37
1 markQ7
10
1 markQ8
11
1 markQ9
12
1 mark

Q24 15

1 mark

Which is a string literal?

A. 'ABC'

B. "ABC" ✓

C. ABC

D. string

✓ Correct — 1.00 / 1 marks

CO1 AT2 MCQ

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1 mark

QUESTIONS

Q1

A2

1 mark



Q2

A1

1 mark



Q3

A4

1 mark



Q4

A4

1 mark



Q5

A7

1 mark



Q6

A7

1 mark



Q7

A1

1 mark



Q8

A1

1 mark



Q9

A1

1 mark



Q25 19

Which has the largest range?

A. int

B. short

C. long long ✓

D. char

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1
4.0
1 markQ2
4.0
1 markQ3
1.0
1 markQ4
4.0
1 markQ5
2.0
1 markQ6
1.0
1 markQ7
1.0
1 markQ8
1.0
1 markQ9
1 mark

Q26 23

1 mark

Assigning int to double causes:

A. Error

B. Narrowing

C. Widening ✓

D. Overflow ✗

✗ Incorrect — 0.00 / 1 marks

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QUESTIONS

Q1

4

1 mark



Q2

4

1 mark



Q3

14

1 mark



Q4

15

1 mark



Q5

10

1 mark



Q6

10

1 mark



Q7

10

1 mark



Q8

10

1 mark



Q9

10

1 mark



Q27 43

What is the output?

#include <iostream> using namespace std;

int main()

{

int x = 5;

cout << (x > 3 ? x+2 : x-2); }

A. 3

B. 5

C. 7 ✓

D. 2

✓ Correct = 1.00 / 1 marks

1 mark

CO1 AT2 MCQ

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QUESTIONS

Q1	✓
A.	
1 mark	
Q2	✓
B.	
1 mark	
Q3	✓
C.	
1 mark	
Q4	✓
D.	
1 mark	
Q5	✓
1 mark	
Q6	✓
1 mark	
Q7	✓
1 mark	
Q8	✓
1 mark	
Q9	✓

Q28 10

1 mark

GUI applications are commonly developed using.

A. OOP ✓

B. Assembly

C. Machine Language

D. Macro Processing

✓ Correct — 1.00 / 1 marks

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Back

QUESTIONS

Q1

4 / 1
1 mark

Q2

4 / 1
1 mark

Q3

4 / 1
1 mark

Q4

4 / 1
1 mark

Q5

4 / 1
1 mark

Q6

4 / 1
1 mark

Q7

4 / 1
1 mark

Q8

4 / 1
1 mark

Q9



Q29 6

1 mark

An object is:

A. Blueprint of a class ✖

B. Instance of a class ✔

C. Function inside class

D. Variable

✖ Incorrect 0.00 / 1 marks

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QUESTIONS

Q1

1 mark



Q2

1 mark



Q3

1 mark



Q4

1 mark



Q5

1 mark



Q6

1 mark



Q7

1 mark



Q8

1 mark



Q9



Q30 45

1 mark

What is the output?

#include <iostream> using namespace std;

int main()

{

int x = 0;

cout << !x;

}

B. 1 ✓

C. True

D. Error ✗

✗ Incorrect — 0.00 / 1 marks

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QUESTIONS

Q31 40

1 mark

Q1



1 mark

Q2



1 mark

Q3



1 mark

Q4



1 mark

Q5



1 mark

Q6



1 mark

Q7



1 mark

Q8



1 mark

Q9



1 mark

What is the output?

#include <iostream> using namespace std;

int main()

{

for(int i=1;i<=5;i++)

{

if(i==3)

break;

cout<<i<<";

}

}

A. 12345

B. 12 ✓

C. 345

D. 15

✓ Correct 1.00 / 1 marks

CO1 AT2 MCQ

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QUESTIONS

Q12 3

1 mark

Q1



Q2



Q3



Q4



Q5



Q6



Q7



Q8



Q9



Hiding implementation details from users is called

A. Inheritance

B. Encapsulation ✖

C. Abstraction ✔

D. Polymorphism

✖ Incorrect 0.00 / 1 marks

CO1 AT2 MCQ

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QUESTIONS

Q33 13

1 mark

Q1



1 mark

Q2



1 mark

Q3



1 mark

Q4



1 mark

Q5



1 mark

Q6



1 mark

Q7



1 mark

Q8



1 mark

Q9



Which is an integer constant?

A. 45 ✓

B. 4.5

C. 'A'

D. "45"

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1

Q1

1 mark

Q2

Q2

1 mark

Q3

Q3

1 mark

Q4

Q4

1 mark

Q5

Q5

1 mark

Q6

Q6

1 mark

Q7

Q7

1 mark

Q8

Q8

1 mark

Q9

Q9

1 mark

Q34 49

1 mark

How many times will the loop execute? for(int i=0; i<10; i+=2)
cout << i;

A. 4

B. 5 ✓

C. 6 ✗

D. 10

✗ Incorrect — 0.00 / 1 marks

CO1_AT2_MCQ

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QUESTIONS

Q1

1 mark



Q2

1 mark



Q3

1 mark



Q4

1 mark



Q5

1 mark



Q6

1 mark



Q7

1 mark



Q8

1 mark



Q9

1 mark



Q34 49

1 mark

How many times will the loop execute? for(int i=0; i<10; i+=2)
cout << i;

A. 4

B. 5 ✓

C. 6 ✗

D. 10

✗ Incorrect — 0.00 / 1 marks

QUESTIONS

Q1	✓
Q2	✓
Q3	✓
Q4	✓
Q5	✓
Q6	✓
Q7	✓
Q8	✓
Q9	✓

Q35 5

1 mark

Runtime polymorphism is achieved through:

A. Function Overloading ✗

B. Operator Overloading

C. Virtual Functions ✓

D. Templates

✗ Incorrect — 0.00 / 1 marks

CO1_AT2_MCQ

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QUESTIONS

Q1 42 1 mark	✓
Q2 47 1 mark	✓
Q3 14 1 mark	✓
Q4 22 1 mark	✓
Q5 27 1 mark	✓
Q6 37 1 mark	✓
Q7 17 1 mark	✓
Q8 21 1 mark	✓
Q9 7	✓

Q37 41

1 mark

What is the output?

```
#include <iostream> using namespace std;
int main()
{
    for(int i=1;i<=5;i++)
    {
        if(i==3)
            continue;
        cout<<i;
    }
}
```

A. 12345

B. 1245 ✓

C. 345

D. 12

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1 42 1 mark	✓
Q2 47 1 mark	✓
Q3 14 1 mark	✓
Q4 22 1 mark	✓
Q5 27 1 mark	✓
Q6 37 1 mark	✓
Q7 11 1 mark	✓
Q8 27 1 mark	✓
Q9 27 1 mark	✓

Q38 7

A class is:

A. Data Type

B. User-defined blueprint ✓

C. Object instance

D. Keyword

✓ Correct — 1.00 / 1 marks

1 mark

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QUESTIONS

Q1
4/4
1 mark



Q2
4/4
1 mark



Q3
1/4
1 mark



Q4
2/2
1 mark



Q5
2/2
1 mark



Q6
3/3
1 mark



Q7
1/1
1 mark



Q8
2/1
1 mark



Q9
1/1
1 mark



Q39 28

1 mark

Which statement is a selection control structure?

A. for

B. while

C. if ✓

D. do-while 🖱️

✓ Correct — 1.00 / 1 marks

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QUESTIONS

Q1
42
1 mark



Q2
47
1 mark



Q3
14
1 mark



Q4
22
1 mark



Q5
27
1 mark



Q6
37
1 mark



Q7
12
1 mark



Q8
41
1 mark



Q9



Q40 33

1 mark

Infinite loop example:

A. while(0)

B. while(1) ✓

C. for(i=0;i<0;i++)

D. if(1)

✓ Correct — 1.00 / 1 marks

CO1_AT2_MCQ

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QUESTIONS

- Q1
4/2
1 mark
- Q2
4/2
1 mark
- Q3
14
1 mark
- Q4
22
1 mark
- Q5
27
1 mark
- Q6
37
1 mark
- Q7
17
1 mark
- Q8
17
1 mark
- Q9

Q41 34

1 mark

Default case in switch is:

A. Mandatory ✖

B. Optional ✔

C. Illegal

D. First case only

✖ Incorrect — 0.00 / 1 marks

CO1_AT2_MCQ

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QUESTIONS

Q1
42
1 mark



Q2
47
1 mark



Q3
14
1 mark



Q4
22
1 mark



Q5
27
1 mark



Q6
37
1 mark



Q7
17
1 mark



Q8
15
1 mark



Q9
14
1 mark



Q42 4

1 mark

Which OOP principle promotes code reusability?

A. Abstraction

B. Inheritance ✓

C. Encapsulation ✗

D. Binding

✗ Incorrect — 0.00 / 1 marks

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QUESTIONS

Q1
42
1 mark



Q2
47
1 mark



Q3
14
1 mark



Q4
22
1 mark



Q5
27
1 mark



Q6
37
1 mark



Q7
17
1 mark



Q8
21
1 mark



Q9
2



Q43 44

1 mark

What is the output?

```
#include <iostream> using namespace std;
```

```
int main()
```

```
{
```

```
char ch = 'A';
```

```
cout << int(ch);
```

```
}
```

A. A

B. 64 ✖

C. 65 ✔

D. 66

✖ Incorrect — 0.00 / 1 marks

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QUESTIONS

Q1

42

1 mark



Q2

47

1 mark



Q3

14

1 mark



Q4

22

1 mark



Q5

27

1 mark



Q6

37

1 mark



Q7

32

1 mark



Q8

27

1 mark



Q9



Q44 38

1 mark

What is the output?

#include <iostream> using namespace std;

int main()

{

int x=5;

cout<<x--<<" "<<x;

}

A. 5 4 ✓

B. 4 4

C. 5 5

D. 4 5

✓ Correct — 1.00 / 1 marks

C01_AT2_MCQ

View Only

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QUESTIONS

- Q1

42

1 mark
- Q2

47

1 mark
- Q3

14

1 mark
- Q4

22

1 mark
- Q5

27

1 mark
- Q6

37

1 mark
- Q7

17

1 mark
- Q8

21

1 mark
- Q9

2

Q45 50

1 mark

What is the output?
for(int i=0,j=10; i<j; i++ +j--)
cout << i << < j;

- A. 9182736 ✓
- B. 1019283746
- C. 01019283746 55 ✗
- D. Error

✗ Incorrect — 0.00 / 1 marks

CO1_AT2_MCQ

View Only

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QUESTIONS

Q1	42	1 mark	✓
Q2	47	1 mark	✓
Q3	14	1 mark	✓
Q4	22	1 mark	✓
Q5	27	1 mark	✓
Q6	37	1 mark	✓
Q7	17	1 mark	✓
Q8	21	1 mark	✓
Q9	2	1 mark	✓

Q46 20

1 mark

Which type occupies the least memory?

A. char ✓

B. int ✗

C. float

D. double

✗ Incorrect — 0.00 / 1 marks

CO1_AT2_MCQ

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QUESTIONS

Q1

42

1 mark



Q2

47

1 mark



Q3

14

1 mark



Q4

22

1 mark



Q5

27

1 mark



Q6

27

1 mark



Q7

17

1 mark



Q8

11

1 mark



Q9



Q47 36

1 mark

What is the output?

```
#include <iostream> using namespace std;
int main()
{
    int i=1;
    while(i<=3)
    {
        cout<<i;
        i++;
    }
}
```

A. 321

B. 123 ✓

C. 12

D. Error ✗

✗ Incorrect — 0.00 / 1 marks

CO1_AT2_MCQ

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QUESTIONS

Q1

4/2

1 mark



Q2

4/2

1 mark



Q3

1/4

1 mark



Q4

2/2

1 mark



Q5

2/2

1 mark



Q6

2/2

1 mark



Q7

1/2

1 mark



Q8

1

1 mark



Q9

1

1 mark



Q48 11

Smallest individual unit in a program is:

A. Token ✓

B. Statement

C. Expression

D. Block

✓ Correct — 1.00 / 1 marks

← BACK

1 mark

CO1_AT2_MCQ

View Only

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QUESTIONS

Q49 12

1 mark

Q1

42

1 mark



Q2

47

1 mark



Q3

14

1 mark



Q4

22

1 mark



Q5

27

1 mark



Q6

37

1 mark



Q7

37

1 mark



Q8

27

1 mark



Q9



Which is a valid identifier?

A. 2value

B. total_marks ✓

C. float

D. @sum

✓ Correct — 1.00 / 1 marks

CO1_AT2_MCQ

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QUESTIONS

Q1 42 1 mark	✓
Q2 47 1 mark	✓
Q3 14 1 mark	✓
Q4 22 1 mark	✓
Q5 27 1 mark	✓
Q6 37 1 mark	✓
Q7 17 1 mark	✓
Q8 1 1 mark	✓
Q9 11 1 mark	✓

Q50 24

1 mark

Implicit conversion is performed by:

A. User

B. Compiler ✓

C. OS

D. Linker

✓ Correct — 1.00 / 1 marks