Introduction - C Programming Multiple Choice Questions with Answers

1.
Step by step instructions written to solve any problem is called
[A] pseduode
[B] algorithm
[C] assembler
[D] class

Answer & Explanation

Answer: Option B

2.
Diagramatic or symbolic representation of an algorithm is called
[A] Data-Flow diagram
[B] E-R diagram
[C] Flowchart
[D] None of the above

Answer & Explanation

Answer: Option C

3.
Object oriented programming method is followed in
[A] C programming language
[B] C++ programming language
[C] C# programming language
[D] Both [B] and [C]

Answer & Explanation

Answer: Option D
4. Procedural programming method is followed in:

[A] C
[B] COBOL
[C] Cobra
[D] All of the above

Answer & Explanation

**Answer: Option D**

5. Informal high level description of an algorithm in English is called:

[A] Function
[B] Class
[C] Pseudo code
[D] None of the above

Answer & Explanation

**Answer: Option C**
Introduction to C Programming - Objective questions with answers

6.
The geometrical figure shown below in flowchart represent
[A] Start/Stop
[B] Looping
[C] Processing
[D] Connector
Answer & Explanation

Answer: Option C

7.
The geometrical figure shown below in flowchart represent
[A] Input/Output
[B] Terminator
[C] Decision
[D] Looping
Answer & Explanation

Answer: Option B

8.
The geometrical figure shown below in flowchart represent
[A] Input/Output
[B] Alternate process
[C] Looping
[D] Decision
Answer & Explanation

Answer: Option D
9. The geometrical figure shown below in flowchart represent

[A] Connector
[B] Alternate process
[C] Looping
[D] Data

Answer & Explanation

**Answer: Option A**

10. The geometrical figure shown below in flowchart represent

[A] Input/Output
[B] Looping
[C] Display
[D] Alternate process

Answer & Explanation

**Answer: Option A**
Introduction - C Programming Multiple Choice Questions with Answers

1.
Step by step instructions written to solve any problem is called
[A] pseduode
[B] algorithm
[C] assembler
[D] class

Answer & Explanation

Answer: Option B

2.
Diagramatic or symbolic representation of an algorithm is called
[A] Data-Flow diagram
[B] E-R diagram
[C] Flowchart
[D] None of the above

Answer & Explanation

Answer: Option C

3.
Object oriented programming method is followed in
[A] C programming language
[B] C++ programming language
[C] C# programming language
[D] Both [B] and [C]

Answer & Explanation

Answer: Option D
4.

Procedural programming method is followed in

[A] C
[B] COBOL
[C] Cobra
[D] All of the above

Answer & Explanation

**Answer: Option D**

5.

Informal high level description of an algorithm in English is called

[A] Function
[B] Class
[C] Pseudo code
[D] none of the above

Answer & Explanation

**Answer: Option C**
Introduction to C Programming - Objective questions with answers

6.
The geometrical figure shown below in flowchart represent

[A] Start/Stop
[B] Looping
[C] Processing
[D] Connector

Answer & Explanation

Answer: Option C

7.
The geometrical figure shown below in flowchart represent

[A] Input/Output
[B] Terminator
[C] Decision
[D] Looping

Answer & Explanation

Answer: Option B

8.
The geometrical figure shown below in flowchart represent

[A] Input/Output
[B] Alternate process
[C] Looping
[D] Decision

Answer & Explanation

Answer: Option D
9. The geometrical figure shown below in flowchart represent
[A] Connector
[B] Alternate process
[C] Looping
[D] Data

Answer & Explanation

**Answer: Option A**

10. The geometrical figure shown below in flowchart represent
[A] Input/Output
[B] Looping
[C] Display
[D] Alternate process

Answer & Explanation

**Answer: Option A**