## 1. What will the output be for the following code?

### 2. What will the following code output?

```
function calculate(callback) {
    let result = callback(5, 15, 25);
    console.log(result);
}
calculate(function (x, y, z) {
    return x * y - z;
});
A) 50
B) 25
C) 75
D) 100
```

### 3. What is the value of result in this code?

```
function sumValues(callback) {
   let result = callback(2, 3, 4);
   console.log(result);
```

```
} sumValues((a, b, c) => a + b * c);
A) 14
B) 10
C) 9
D) 12
```

# 4. What is printed to the console?

```
function print(callback) {
    callback();
    console.log("Finished");
}
print(() => console.log("Started"));
```

## A) Started Finished

- B) Finished Started
- C) Error
- D) Undefined

# 5. What is the output of this function?

```
function execute(callback1, callback2) {
    callback1();
    console.log("Middle");
    callback2();
}
execute(() => console.log("First"), () => console.log("Second"));
```

### A) First Middle Second

- B) Middle First Second
- C) First Second Middle
- D) Error

# 6. What will console.log output in this example?

```
function operation(callback) {
    let result = callback(8, 4);
    console.log(result);
}
operation((a, b) => a / b);
A) 12
B) 4
C) 2
D) 32
```

## 7. What does the following code print?

```
function runProcess(callback) {
    callback();
    console.log("Running...");
}
runProcess(() => console.log("Started"));
runProcess(() => console.log("In Progress"));
```

## A) Started Running... In Progress Running...

- B) Started Running... Running... In Progress
- C) Running... Started Running... In Progress
- D) Started In Progress Running...

## 8. What is the output for this function?

```
function calc(callback) {
    let result = callback(10, 5);
    console.log(result);
}
calc(function (x, y) {
    return x - y;
});
```

# A) 5

B) 15

- C) 10
- D) -5

D) 3

# 9. What will console.log print?

```
function getResult(callback) {
    let result = callback(6, 2);
    console.log(result);
}
getResult((a, b) => a % b);
A) 0
B) 1
C) 2
```

### 10. What is the value of result in this code?

```
function compute(callback) {
    let result = callback(7, 9, 3);
    console.log(result);
}
compute((a, b, c) => (a * b) / c);
A) 21
B) 19
C) 27
D) 24
```

## 11. What will the console output be?

```
function process(callback) {
    callback();
    console.log("Processed");
}
process(() => console.log("Initializing"));
```

# A) Initializing Processed

- B) Processed Initializing
- C) Processed
- D) Undefined

## 12. What is the value of result printed in this code?

```
function sum(callback) {
    let result = callback(12, 8, 4);
    console.log(result);
}
sum((x, y, z) => x + y - z);
A) 16
B) 12
C) 24
D) 14
```

## 13. What will the following code output?

```
function multiply(callback) {
    let result = callback(3, 5);
    console.log(result);
}
multiply((x, y) => x * y);
A) 15
B) 8
C) 10
D) 5
```

### 14. What is the value of result in this function?

```
function subtract(callback) {
   let result = callback(9, 4);
   console.log(result);
```

```
}
subtract((a, b) => a - b);
A) 13
B) 5
C) 6
D) 1
```

# 15. What will the code print?

```
function execute(callback1, callback2) {
    callback1();
    console.log("Step");
    callback2();
}
execute(() => console.log("Start"), () => console.log("End"));
A) Start Step End
```

- B) Step Start End
- C) Start End Step
- D) Error

## 16. What does the following code print?

```
function sumValues(callback) {
    let result = callback(2, 4);
    console.log(result);
}
sumValues((x, y) => x + y);
A) 6
B) 8
```

- C) 2
- D) 4

# 17. What is the result printed?

```
function divide(callback) {
    let result = callback(20, 4);
    console.log(result);
}
divide((x, y) \Rightarrow x / y);
  A) 5
  B) 4
  C)
      6
  D) 16
```

## 18. What will be the console output for this code?

```
function showMessage(callback) {
    callback();
    console.log("Message shown");
}
showMessage(() => console.log("Alert!"));
```

# A) Alert! Message shown

- Message shown Alert! B)
- C) Alert!
- D) Undefined

## 19. What does the following code output?

```
function calculateResult(callback) {
    let result = callback(8, 2, 1);
    console.log(result);
calculateResult((a, b, c) => a - b + c);
  A) 7
```

- B) 5
- C) 6
- D) 9

### 20. What is the value printed for result?

```
function add(callback) {
    let result = callback(5, 3);
    console.log(result);
}
add((x, y) => x + y);
A) 7
B) 8
C) 5
```

D) 2

## 21. What will the output be for the following code?

```
function funcA(callback1, callback2) {
    callback1();
    console.log("A1");
    callback2();
    console.log("A2");
}
function funcB(callback) {
    console.log("B1");
    callback();
    console.log("B2");
}
funcA(() => funcB(() => console.log("Inside B")), () => console.log("End of A
"));
  A) B1 Inside B A1 End of A A2
     A1 B1 Inside B B2 A2 End of A
  B)
 C)
     A1 B1 Inside B End of A B2 A2
  D) B1 A1 Inside B B2 A2 End of A
      Ans:-B1 Inside B B2 A1 End of A A2
```

## 22. What will be printed to the console by the following code?

```
function outerFunc(callback) {
    console.log("Outer Start");
    callback();
    console.log("Outer End");
}

function innerFunc(callback) {
    console.log("Inner Start");
    callback();
    console.log("Inner End");
}

outerFunc(() => innerFunc(() => console.log("Innermost")));
```

- A) Outer Start Inner Start Innermost Inner End Outer End
- B) Inner Start Outer Start Innermost Inner End Outer End
- C) Outer Start Innermost Inner Start Inner End Outer End
- D) Outer Start Inner Start Inner End Outer End Innermost

## 23. What is the result of the following code execution?

```
function processA(callback1, callback2) {
    callback1();
    callback2();
    console.log("ProcessA Done");
}

function processB(callback) {
    console.log("Start ProcessB");
    callback();
    console.log("End ProcessB");
}

processA(() => processB(() => console.log("Inside ProcessB")), () => console.log("End of ProcessA"));
```

- A) Start ProcessB Inside ProcessB End ProcessB ProcessA Done End of ProcessA
- B) Start ProcessB End ProcessB Inside ProcessB ProcessA Done End of ProcessA
- C) Inside ProcessB Start ProcessB End ProcessB End of ProcessA ProcessA Done
- D) Start ProcessB Inside ProcessB ProcessA Done End of ProcessA

  Ans:-Start processB Inside processB End processB End of process AprocessA Done

### 24. What will the following code print?

```
function action1(callback1, callback2) {
    callback1();
    console.log("Action 1");
    callback2();
}

function action2() {
    console.log("Action 2");
}

function action3(callback) {
    callback();
    console.log("Action 3");
}

action1(() => action3(() => console.log("Start")), action2);
A) Start Action 3 Action 1 Action 2
```

- B) Action 3 Start Action 2 Action 1
- C) Start Action 3 Action 2 Action 1
- D) Start Action 1 Action 3 Action 2

### 25. What will be the final result of this code?

```
function step1(callback) {
    console.log("Step 1");
    callback();
}

function step2(callback1, callback2) {
    callback1();
    console.log("Step 2");
    callback2();
}

step2(() => step1(() => console.log("Inner Step 1")), () => console.log("Inner Step 2"));
```

## A) Step 1 Inner Step 1 Step 2 Inner Step 2

- B) Inner Step 1 Step 1 Step 2 Inner Step 2
- C) Step 1 Step 2 Inner Step 1 Inner Step 2
- D) Step 1 Step 2 Inner Step 2 Inner Step 1

### 26. What does this code print to the console?

```
function first(callback) {
    console.log("First");
    callback();
}

function second(callback) {
    console.log("Second");
    callback();
}

function third() {
    console.log("Third");
}

first(() => second(third));
```

## A) First Second Third

- B) Second First Third
- C) First Third Second
- D) First Third Second Third

## 27. What will the following code output?

```
function alpha(callback1, callback2) {
    console.log("Alpha Start");
    callback1();
    console.log("Alpha Middle");
    callback2();
    console.log("Alpha End");
}

function beta(callback) {
    console.log("Beta Start");
    callback();
    console.log("Beta End");
```

```
function gamma() {
    console.log("Gamma");
}
alpha(() => beta(gamma), () => console.log("Delta"));
```

## A) Alpha Start Beta Start Gamma Beta End Alpha Middle Delta Alpha End

- B) Alpha Start Gamma Beta End Alpha Middle Delta Alpha End
- C) Alpha Start Gamma Delta Alpha Middle Beta End Alpha End
- D) Alpha Start Beta Start Gamma Delta Alpha Middle Beta End Alpha End

## 28. What is the output for this code?

```
function run1(callback) {
    console.log("Run1 Start");
    callback();
    console.log("Run1 End");
}

function run2(callback1, callback2) {
    console.log("Run2 Start");
    callback1();
    console.log("Run2 Middle");
    callback2();
    console.log("Run2 End");
}

run2(() => run1(() => console.log("Run1 Inner")), () => console.log("Run2 Inner"));
```

### A) Run2 Start Run1 Start Run1 Inner Run1 End Run2 Middle Run2 Inner Run2 End

- B) Run2 Start Run1 Start Run2 Inner Run1 End Run2 Middle Run2 End
- C) Run2 Start Run2 Middle Run1 Start Run1 Inner Run1 End Run2 Inner Run2 End
- D) Run2 Start Run1 Inner Run1 End Run2 Middle Run2 End

### 29. What does the following code print?

```
function firstAction(callback) {
    console.log("Action 1");
    callback();
}
function secondAction() {
    console.log("Action 2");
}
function thirdAction(callback) {
    console.log("Action 3");
    callback();
}
firstAction(() => thirdAction(secondAction));
  A) Action 1 Action 3 Action 2
  B) Action 3 Action 1 Action 2
  C) Action 1 Action 2 Action 3
  D) Action 2 Action 3 Action 1
```

# 30. What is printed when the following code is executed?

```
function start(callback1, callback2) {
    callback1();
    console.log("Start");
    callback2();
}

function middle(callback) {
    console.log("Middle");
    callback();
}

function end() {
    console.log("End");
}

start(() => middle(() => console.log("Beginning")), end);
    A) Beginning Middle Start End
```

B) Middle Beginning Start End

- C) Beginning Start Middle End
- D) Middle Start Beginning End

### 31. What will be the output of the following code?

```
function funcA(callback1, callback2, callback3) {
    console.log("A1");
    callback1(() => {
        console.log("A2");
        callback2();
        console.log("A3");
    });
    console.log("A4");
    callback3();
}
function funcB(callback) {
    console.log("B1");
    callback();
    console.log("B2");
}
function funcC() {
    console.log("C1");
}
funcA((innerCallback) => funcB(innerCallback), () => console.log("End of B"),
funcC);
  A) A1 B1 A2 B2 End of B A3 A4 C1
  B) A1 B1 A2 B2 A3 End of B A4 C1
  C) A1 A2 B1 B2 A3 A4 End of B C1
  D) A1 A2 B1 B2 A4 A3 C1 End of B
      Ans:-A1 B1 A2 End of B A3 B2 A4 C1
```

### 32. What will this program print to the console?

```
function firstStep(callback1, callback2) {
   console.log("First Step Start");
   callback1(() => {
      console.log("First Step Mid");
      callback2();
```

```
});
console.log("First Step End");
}

function secondStep(callback) {
    console.log("Second Step Start");
    callback();
    console.log("Second Step End");
}

function thirdStep(callback) {
    console.log("Third Step Start");
    callback();
    console.log("Third Step End");
}

firstStep(() => secondStep(() => console.log("Inside Second Step")), () => th
irdStep(() => console.log("Inside Third Step")));
```

- A) First Step Start Second Step Start Inside Second Step Second Step End First Step Mid Third Step Start Inside Third Step Third Step End First Step End
- B) First Step Start Second Step Start Inside Second Step First Step Mid Third Step Start Inside Third Step End Second Step End First Step End
- C) Second Step Start Inside Second Step Third Step Start Inside Third Step End First Step Start First Step End
- D) First Step Start First Step End Second Step Start Inside Second Step Second Step End First Step Mid Third Step Start Inside Third Step End

### 33. What will be printed by the following code?

```
function alpha(callback1, callback2, callback3) {
    console.log("Alpha Start");
    callback1(() => {
        console.log("Alpha Mid");
        callback2(() => {
            console.log("Alpha End");
            callback3();
        });
    });
}

function beta(callback) {
    console.log("Beta Start");
    callback();
```

```
console.log("Beta End");
}

function gamma() {
    console.log("Gamma Start");
    console.log("Gamma End");
}

alpha((innerCallback) => beta(innerCallback), (innerCallback) => beta(innerCallback), gamma);
```

- A) Alpha Start Beta Start Beta End Alpha Mid Beta Start Alpha End Gamma Start Gamma End
- B) Alpha Start Beta Start Beta End Alpha Mid Alpha End Gamma Start Gamma End
- C) Alpha Start Beta Start Alpha Mid Alpha End Beta End Gamma Start Gamma End
- D) Alpha Start Alpha Mid Beta Start Beta End Alpha End Gamma Start Gamma End

## 34. What is the result of the following code execution?

```
function outer(callback1, callback2, callback3) {
    console.log("Outer Start");
    callback1(() => {
        console.log("Outer Mid");
        callback2(() => {
            console.log("Outer End");
            callback3();
        });
    });
}
function middle(callback) {
    console.log("Middle Start");
    callback();
    console.log("Middle End");
}
function inner() {
    console.log("Inner Action");
}
outer((cb) => middle(cb), (cb) => middle(cb), inner);
```

A) Outer Start Middle Start Middle End Outer Mid Middle Start Outer End Inner Action Middle End

- B) Outer Start Middle Start Outer Mid Outer End Inner Action Middle Start Middle End
- C) Outer Start Outer Mid Middle Start Middle End Outer End Inner Action
- D) Outer Start Outer Mid Middle Start Outer End Inner Action Middle End

## 35. What will be the final printed output?

```
function main(callback1, callback2, callback3) {
    console.log("Main Start");
    callback1(() => {
        console.log("Main Mid");
        callback2(() => {
            console.log("Main End");
            callback3();
        });
    });
}
function sub1(callback) {
    console.log("Sub1 Start");
    callback();
    console.log("Sub1 End");
}
function sub2() {
    console.log("Sub2 Start");
    console.log("Sub2 End");
}
main((cb) => sub1(cb), (cb) => sub1(cb), sub2);
```

- A) Main Start Sub1 Start Sub1 End Main Mid Sub1 Start Main End Sub2 Start Sub2 End
- B) Main Start Sub1 Start Sub1 End Main Mid Sub1 Start Sub2 Start Main End Sub2 End
- C) Main Start Sub1 Start Main Mid Main End Sub1 Start Sub2 Start Sub1 End Sub2 End
- D) Main Start Sub1 Start Sub1 End Main Mid Main End Sub2 Start Sub2 End