## Day04\_Poll\_Questions



1.

Which of the following statement is incorrect?

- A. Constructor is a member function of the class.
- B. The compiler always provides a zero argument constructor.
- C. It is necessary that constructor in a class should always be public
- D. Constructor cannot return anything

#### Answer:C

2.

How are the constants declared?

- A. const keyword
- B. #define preprocessor
- C. both const keyword and #define preprocessor
- D. \$define

### **Answer: C**

3.

Which statement is correct regarding static member functions?

- i. Can be called using class name
- ii. Can be called using program name
- iii. Can be called directly
- iv. Can be called using object name

# Day04\_Poll\_Questions



_			
Α.	Ι.	Ш	

B. i,iii

C. i,iv

D. ii,iii

#### **Answer:C**

4.

Which statement is best suited for static data members of class?

- A. Data which is allocated for each object separately
- B. Data which is common to all the objects of a class
- C. Data which is common to all the classes
- D. Data which is common to a specific method

#### **Answer:B**

5.

Which objects can call the const member functions?

- A. Only const objects
- B. Only non-const objects
- C. Both const and non-const objects
- D. Neither const not non-const objects

## **Answer:C**