

# Quiz

Let's test your understanding of Abstract Classes and Interfaces with the help of a short quiz.

1

Abstraction in Object Oriented Programming refers to

- ☐ A) “What an object does?” rather than “How it does?”
- ☐ B) “How an object does?” rather than “What it does?”
- ☐ C) “What an object does?” and “How it does?”
- ☐ D) None of the above

2

An **abstract** method can be declared inside

- ☐ A) abstract classes only
- ☐ B) interfaces only
- ☐ C) both interfaces & abstract classes

3

An **abstract** class cannot be instantiated so it cannot have a constructor?

☐ A) True

☐ B) False

4

An interface can extend from

☐ A) abstract classes only

☐ B) interfaces only

☐ C) both abstract classes and interfaces

☐ D) none of the above

CHECK ANSWERS