

CIT383

=====

1. Changing the order of the operands in the Main method will result to \_\_\_\_\_
  - incomplete output
  - complete output
  - >> complier error
  - accurate output
2. If the class must support both variations of multiplication, both must be declared in the \_\_\_\_\_
  - method
  - >> code
  - algorithm
  - program
3. What defines the data type that is returned as the result of using the operator
  - >> result-type
  - data-type
  - op-type
  - operand
4. What is the function of a method with return type void
  - returns a value
  - returns a scalar
  - >> returns no value
  - returns a string
5. The object Scanner myinput is used in Java for
  - >> accepting inputs

**Whatsapp: 08089722160 or click here for TMA assistance**

**Practice E-exams & Chat with course mates on [noungeeks.net](https://www.noungeeks.com)**

computing inputs

creaating input

6. The process of adding operator functionality to a class is \_\_\_\_\_

overloading

--->> operator overloading

operator overriding

signatures

7. The method factor that differentiate between overloaded methods are their  
\_\_\_\_\_

declarations

compilations

--->> signatures

controls

8. The keyword that is used to indicate to the compiler that a binary-operator symbol is an operator rather than normal method is \_\_\_\_\_

--->> operator

operand

op-type

class

9. The type of operator that requires two values to work with is \_\_\_\_\_

multiple operator

arithmetic operator

static operator

--->> binary operator

**Whatsapp: 08089722160 or click here for TMA assistance**

**Practice E-exams & Chat with course mates on noungeeks.net**

**Join group: T.me/NOUNSTUDENTSFORUM**  
**CLICK TO DOWNLOAD MORE TMA PQ**

second

third

last

--->> first

**Whatsapp: 08089722160 or click here for TMA assistance**

**Practice E-exams & Chat with course mates on [noungeeks.net](https://noungeeks.net)**