

Under the patronage of His Excellency,  
the Minister of Education

**Mr. Mohamed Abdel Latif**

And the guidance of the Assistant Minister for  
Curriculum Affairs and the Supervisor of the Central  
Department for Curriculum Development

**Dr. Akram Hassan**

Assessments and Assignments

Computer & Information and Communication Technology

Third Preparatory grade.

Preparation Committee

**Eng. Waseem Salah El-Din El-Manzlawy**

Review Committee

**Mr. Tamer Abdel Mohsen Mansour**

Scientific Supervision

Educational Computer Consultant

**Dr. Abeer Hamed Ahmed**

Translated by

**Dr. Solaf Mohamed**

General Reference

**Miss. Asmaa Hamdy Aly**



## Third Grade Prep - Weekly Assessment and Assignment – Week (6)

### Weekly Assessment

#### First test

Put (✓) in front of the correct statement or (x) in front of the incorrect statement

1. IF the conditional expression is not true, execute the following commands for Else. ( )
2. In the If...Then...Else statement, the commands that follow "Then" are executed in all cases. ( )

---

#### Second test

Put (✓) in front of the correct statement or (x) in front of the incorrect statement

1. The conditional expression **B = 8**, checks if the value of **B** is greater than **12**. ( )
2. The commands following "**Else**" are executed if the result of the conditional expression is True. ( )

---

#### Third test

Put (✓) in front of the correct statement or (x) in front of the incorrect statement

1. The conditional expression **X < 3.14** consists of a logical sign between a variable and a constant. ( )
2. Regardless of the result of the conditional expression, the commands that follow "**Else**" are executed. ( )

---

### Classroom Assessment

**(1) Using the following code:**

**If X >= 50 Then**

**MsgBox("successful")**



```
Else
    MsgBox ("Fail")
End if
```

- The message box is displayed with the text "Fail " when: .....
- If the value of  $X = 50$ , the result of the code execution is: .....
- If the value of  $X = 62$ , the result of the code execution is: .....

### **Homework**

**Choose the appropriate answer to complete each of the following statements:**

**If  $X \geq 50$  Then**

```
    MsgBox("successful")
```

**Else**

```
    MsgBox ("Fail")
```

**End if**

**In the previous code when executed:**

**1- If the value of x equals 45:**

**A- A message box appears with the words “Successful”.**

**B- A message box appears without text.**

**C- A message box appears with the words “Fail”.**

**D - Executes the following code for End if**

**2- In the previous code, when the conditional expression is not met:**

**A- The commands that follow Then are executed.**



- B- No orders are executed.**
- C- The commands that follow Else are executed.**
- D- The commands that follow End If are executed.**