| Subject Name: Event Driven Programming | | Module: 1 |
|----------------------------------------|-----------------------------------------------|----------------------------------------|
| Quarter: | : Prelim | |
| Identi | fication: (Sa ubos magtuon) | |
| 1 | - a class in .NET that encapsulates a method. | |
| 2 | used in declaring a delegate on a class. | |
| 3. To | o instantiate the delegate, use the | that is associated with the method and |
| SU | upposed to refer on the object. | |
| 4 | can also be done in delegates. | |

6. _____- a member of a class that is fired whenever a specific action takes place.

7. The methods that are invoked when an event occurs are known as ______.

Answer Key:

1. **Delegate** - a class in .NET that encapsulates a method.

5. _____- are not bound to any specific type.

Subject Name: Event Driven Programming Module: 1

Quarter: Prelim

2. **delegate keyword** - used in declaring a delegate on a class.

- 3. To instantiate the delegate, use the **new keyword** that is associated with the method and supposed to refer on the object.
- 4. **Invoking on referenced methods** can also be done in delegates.
- 5. **Generic delegates** are not bound to any specific type.
- 6. **event** a member of a class that is fired whenever a specific action takes place.
- 7. The methods that are invoked when an event occurs are known as event handlers.