## **Access Specifiers**

- public
  private
- 3. protected
- 4. default
- 1.) void---- Generic Keyword

There is no necessity of mentioning return type inside the code

args----arguments (or) parameters

String args[]-----arguments are of type String type

2.) public

JVM-----calls main method for executing the code.

public----JVM calls main method directly (easy access).

## 3.) static

A obj=new A();-----object creation

**static**-----JVM calls the main method directly without any creation of object.

- 4.) System-----predefined class name
- 5.) **out**----sub folder or object presented inside "System" class.
- 6.) println----In represents line

**System.out.println()** ------The statement presented inside the println method that will be directly communicated with Video display unit and will be printed in the monitor.