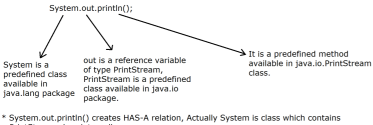
## System.out.println():

\* It is an output statement in java which is used to print the statements on the Console.



PrintStream class internally.

```
public class System
  PrintStream out = null; //HAS-A Relation
}
```

## Command Line Argument :

public void accept(int x, int y) //x and y argument

public static void main(String [] args) //Command Line Argument

If we pass any argument to the main method then it is called Command Line Argument.

By using command line argument, We can pass some value at runtime.  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

The advantage of command line argument is, Single time compilation and number of times execution.

