

```

class myfirst
{
public static void main(String[]args)
{
System.out.println("Hello Java");
}
}

```

/*

class:- is keyword for defining class in java

public:is called Access Specifier

static:means Constant only one copy is created

void:return type

main: is called method all programme execution starts from here,heart of programme.

System:is predefined class.

System.out: Variable of PrintStream class.It is responsible for display information

on screen.

println(): is method which is used to display information on screen and cursor is moving

to next line.

print():is method which is used to display information in same line.

String[]args=It is an array which is used to pass and receive the information

through commandline arguments.

*/

Constructor

=====

```
class first
```

```
{
```

```
int a,b;//member variable
```

```
first()
```

```
{
```

```
a=5;
```

```
b=7;
```

```
}
```

```
public static void main(String[]args)
```

```
{
```

```
first i=new first();//Object creation of class
```

```
}
```

```
}
```