**Module -2**

1. Look at the following method signatures:

* public void play( );

Method name : play

It doesn’t return a value

It doesn’t have the parameters

* public void addAmount(int amount)

Method name; addAmount

It doesn’t return a value

This method has one parameters

* public Boolean haswings();

method name; haswings

this method return a value and the type of return value is Boolean where it is True or False

it doesn’t have any paramenters

* public void compare(int x, int y, int z);

mehod name; compare

this method doesn’t have any return value

it have three parameters

* public Boolean isGreater(int number);

method name; Boolean

this method returns a value and the type of the return value is Boolean whichis either True or False

this method have one parameters i.e. (int number)

1. The method signature for a method named “go” which has no parameters and it doesn’t return a value is

Void go();

1. The method signature for a method named “process” which has a parameters of type int that is called number and returns a value of type int is

Int process(int number);

1. A method signature for a method named isOpean which has no parameters and return a value of type “Boolean” is

Boolean isOpen();

5.method call for play is method is

Play();

Method call for the addAmount method is

addAmount(int number);