**Lambda Expression**

Public void print()  
{

Soup(“Hello”);

}

But lamda is

No modifiers

No return type

No Method Name

* 3 nos

~~Public void print~~()  
{

Soup(“Hello”);

}

* Then we have to combine () with method body {}

()->{ Soup(“Hello”);}

* So this have only one line we can simplify more if one line no curly braces

()->Soup(“Hello”);

* And because of the type inference(compiler can identify types) we don’t want types inside method parameters

(int x,int y)->Soup(x+y);

( x, y)->Soup(x+y);

* Even this works no return keyword needed

( y)-> return (y\*y);

(y)->(y\*y);

Lets talk more about lambda expressions