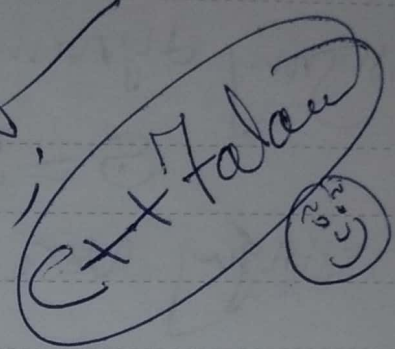


Var S1 = "Koko";  
Var S2 = S;  
technologies

"A Software Partner  
You Can Count on."

Static Types  
Date  
Subject: dynamic type

var s = "Koko";  
s = new String();  
s = S;



Static  
Type

Dynamic type

string foo = "bar";  
var fo = "bar";  
fo = 5 (not valid)

dynamic foo = "bar";  
foo = 5; // valid.

Why we can't in C# say:

string s = new string("Hello");

It will seem like the string  
is mutable & it's best done in  
unsafe code.



Microsoft Dynamics AX

MENATECH

PLENT

road to technologies

Dynamics Anywhere

var s = "koko"  
dynamic s2 = "kekoko"

\*Assigning dynamic to var

s = s2

\*Assigning var to dynamic

s2 = s

both valid  
same type

var x = 5

dynamic y = "Hello";

\*Assigning dynamic to var

x = y

\*Assigning var to dynamic

y = x

Compile  
but  
Exception

No error