Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
Douglas Frankin	05/04/2010
Daniel Olewski	05/04/2010
Stephen Faiks	05/04/2010
Jason Abbatiello	05/04/2010
Marcus Taylor	05/04/2010
Philip Davidson	05/04/2010
John Bowser	05/04/2010
Daniel Doubrovkine	05/03/2010
Kenneth Jordan	05/04/2010

RECEIVING PARTY DATA

Name:	Microsoft Corporation
Street Address:	One Microsoft Way
City:	Redmond
State/Country:	WASHINGTON
Postal Code:	98052

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12775282

CORRESPONDENCE DATA

Fax Number: (412)202-5017

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 425-882-8080

Email: sbartl@kacvinskylaw.com MICROSOFT CORPORATION Correspondent Name: ONE MICROSOFT WAY Address Line 1:

Address Line 4: **REDMOND, WASHINGTON 98052**

PATENT

REEL: 024348 FRAME: 0767

501169363

ATTORNEY DOCKET NUMBER:	329370.01
NAME OF SUBMITTER: John F. Kacvinsky	
Total Attachments: 15 source=329370-01-Assignment#page1.tif source=329370-01-Assignment#page2.tif source=329370-01-Assignment#page3.tif source=329370-01-Assignment#page4.tif source=329370-01-Assignment#page5.tif source=329370-01-Assignment#page6.tif source=329370-01-Assignment#page7.tif source=329370-01-Assignment#page9.tif source=329370-01-Assignment#page10.tif source=329370-01-Assignment#page11.tif source=329370-01-Assignment#page12.tif source=329370-01-Assignment#page13.tif source=329370-01-Assignment#page14.tif source=329370-01-Assignment#page14.tif source=329370-01-Assignment#page14.tif	

PATENT REEL: 024348 FRAME: 0768

PATENT ASSIGNMENT MS Docket No.: 329370.01

I/WE, Douglas Frankin ("ASSIGNOR"), Daniel Olewski ("ASSIGNOR"), Kenneth Jordan ("ASSIGNOR"), Stephen Faiks ("ASSIGNOR"), Jason Abbatiello ("ASSIGNOR"), Marcus Taylor ("ASSIGNOR"), Philip Davidson ("ASSIGNOR"), John Bowser ("ASSIGNOR"), and Daniel Doubrovkine ("ASSIGNOR") have invented subject matter ("INVENTION") disclosed and/or claimed in a patent application entitled "TECHNIQUES TO ENHANCE SOFTWARE PRODUCTION" ("APPLICATION"), which:

$ \sqrt{} $	will be filed without this executed PATENT ASSIGNMENT. ASSIGNOR
	hereby authorizes, and requests, ASSIGNEE'S legal representatives, of
	the Law and Corporate Affairs Department, Microsoft Corporation, One
	Microsoft Way, Redmond, Washington 98052, who are associated with
	customer number 69316, to insert here in parenthesis (Application No.
	, filed) this APPLICATION's Application No. and
	filing date, when known;
	was filed on and was given Application No;
	is filed concurrently herewith;

Microsoft Corporation, a Washington Corporation, on behalf of itself and its successors and assigns ("ASSIGNEE"), is entitled to, and is desirous of acquiring, the entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and all other applications and patents derived therefrom, such as continuing applications, in and for the United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES"));

For good and valuable consideration, the receipt of which is hereby acknowledged by the ASSIGNOR, the ASSIGNOR hereby sells, assigns and transfers to the ASSIGNEE, the entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and APPLICATION DERIVATIVES);

ASSIGNOR agrees to execute all instruments and documents required for the making and prosecution of the APPLICATION (and APPLICATION DERIVATIVES), for litigation regarding letters patent derived therefrom, and for the purpose of protecting and perfecting title to the APPLICATION (and APPLICATION DERIVATIVES).

OL Z W.	5/4/2010
Inventor's Signature	Date
Douglas Frankin	
Printed Name in English	Printed Name in Native Language (if other than English)
	5/4/2010
Inventor's Signature	Date
Daniel Olewski	
Printed Name in English	Printed Name in Native Language (if other than English)
Inventor's Signature	Date
Stephen Faiks	
Printed Name in English	Printed Name in Native Language (if other than English)

MS Docket No.: 329370.01

	5/4/2010
Inventor's Signature	Date
Jason Abbatiello	0.5
Printed Name in English	Printed Name in Native Language (if other than English)
Inventor's Signature	5/4/2010 Date
Marcus Taylor	
Printed Name in English	Printed Name in Native Language (if other than English)
Lalif Landson Inventor's Signature	5/4/2010 Date
Philip Davidson	District Name in Native Language Gf
Printed Name in English	Printed Name in Native Language (if

other than English)

Inventor's Signature

John Bowser
Printed Name in English
Printed Name in Native Language (if other than English)

Inventor's Signature

Date

Date

Printed Name in English

MS Docket No.: 329370.01

Printed Name in Native Language (if

other than English)

PATENT ASSIGNMENT MS Docket No.: 329370.01

Word & Eller Seen	5/4/2010
Inventor's Signature	Date
Kenneth Jordan	
Printed Name in English	Printed Name in Native Language (if
	other than English)

MS Docket No.: 329370.01

I/WE, Douglas Frankin ("ASSIGNOR"), Daniel Olewski ("ASSIGNOR"), Kenneth Jordan ("ASSIGNOR"), Stephen Faiks ("ASSIGNOR"), Jason Abbatiello ("ASSIGNOR"), Marcus Taylor ("ASSIGNOR"), Philip Davidson ("ASSIGNOR"), John Bowser ("ASSIGNOR"), and Daniel Doubrovkine ("ASSIGNOR") have invented subject matter ("INVENTION") disclosed and/or claimed in a patent application entitled "TECHNIQUES TO ENHANCE SOFTWARE PRODUCTION" ("APPLICATION"), which:

\square	will be filed without this executed PATENT ASSIGNMENT. ASSIGNOR
	hereby authorizes, and requests, ASSIGNEE'S legal representatives, of
	the Law and Corporate Affairs Department, Microsoft Corporation, One
	Microsoft Way, Redmond, Washington 98052, who are associated with
	customer number 69316, to insert here in parenthesis (Application No.
	, filed) this APPLICATION's Application No. and
	filling date, when known;
	was filed on and was given Application No
	is filed concurrently herewith;

Microsoft Corporation, a Washington Corporation, on behalf of itself and its successors and assigns ("ASSIGNEE"), is entitled to, and is desirous of acquiring, the entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and all other applications and patents derived therefrom, such as continuing applications, in and for the United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES"));

For good and valuable consideration, the receipt of which is hereby acknowledged by the ASSIGNOR, the ASSIGNOR hereby sells, assigns and transfers to the ASSIGNEE, the entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and APPLICATION DERIVATIVES):

and perfecting title to the APPLICATION (and APPLICATION DERIVATIVES).

ASSIGNOR agrees to execute all instruments and documents required for the making and prosecution of the APPLICATION (and APPLICATION DERIVATIVES), for litigation regarding letters patent derived therefrom, and for the purpose of protecting

MS Docket No.: 329370.01

Inventor's Signature	Date
Douglas Frankin	
Printed Name in English	Printed Name in Native Language (if other than English)
nventor's Signature	Date
Daniel Olewski	
Printed Name in English	Printed Name in Native Language (if other than English)
	w 1 o 1
>24445 <u>-</u> 54	5/4/2010
nventor's Signature	Date
itephen Faiks	
	N
Printed Name in English	Printed Name in Native Language (if other than English)

Inventor's Signature	Date
Jason Abbatiello	
Printed Name in English	Printed Name in Native Language (if other than English)
Inventor's Signature	Date
Marcus Taylor	
Printed Name in English	Printed Name in Native Language (if other than English)
Inventor's Signature	Date
Philip Davidson	
Printed Name in English	Printed Name in Native Language (if other than English)

MS Docket No.: 329370.01

Inventor's Signature	Date
John Bowser	
Printed Name in English	Printed Name in Native Language (if other than English)
Inventor's Signature	Date
Daniel Doubrovkine	
Printed Name in English	Printed Name in Native Language (if other than English)

Inventor's Signature	Date
Kenneth Jordan	
Printed Name in English	Printed Name in Native Language (if other than English)

I/WE, Douglas Frankin ("ASSIGNOR"), Daniel Olewski ("ASSIGNOR"), Kenneth Jordan ("ASSIGNOR"), Stephen Faiks ("ASSIGNOR"), Jason Abbatiello ("ASSIGNOR"), Marcus Taylor ("ASSIGNOR"), Philip Davidson ("ASSIGNOR"), John Bowser ("ASSIGNOR"), and Daniel Doubrovkine ("ASSIGNOR") have invented subject matter ("INVENTION") disclosed and/or claimed in a patent application entitled "TECHNIQUES TO ENHANCE SOFTWARE PRODUCTION" ("APPLICATION"), which:

 will be filed without this executed PATENT ASSIGNMENT. ASSIGNOR
hereby authorizes, and requests, ASSIGNEE'S legal representatives, of
the Law and Corporate Affairs Department, Microsoft Corporation, One
Microsoft Way, Redmond, Washington 98052, who are associated with
customer number 69316, to insert here in parenthesis (Application No.
, filed) this APPLICATION's Application No. and
filing date, when known;
was filed on and was given Application No;
is filed concurrently herewith;

Microsoft Corporation, a Washington Corporation, on behalf of itself and its successors and assigns ("ASSIGNEE"), is entitled to, and is desirous of acquiring, the entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and all other applications and patents derived therefrom, such as continuing applications, in and for the United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES"));

For good and valuable consideration, the receipt of which is hereby acknowledged by the ASSIGNOR, the ASSIGNOR hereby sells, assigns and transfers to the ASSIGNEE, the entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and APPLICATION DERIVATIVES);

MS Docket No.: 329370.01

ASSIGNOR agrees to execute all instruments and documents required for the making and prosecution of the APPLICATION (and APPLICATION DERIVATIVES), for litigation regarding letters patent derived therefrom, and for the purpose of protecting and perfecting title to the APPLICATION (and APPLICATION DERIVATIVES).

Inventor's Signature	Date
5	
Douglas Frankin	
Printed Name in English	Printed Name in Native Language (if
	other than English)
Inventor's Signature	Date
mventor 5 Signature	
Daniel Olewski	
	Drinted Name in Native Language (if
Printed Name in English	Printed Name in Native Language (if
	other than English)
Inventor's Signature	Date
Stephen Faiks	
Printed Name in English	Printed Name in Native Language (if
-	other than English)

Inventor's Signature	Date
Jason Abbatiello	
Printed Name in English	Printed Name in Native Language (if
	other than English)
	<u> </u>
To a set of the control of	
Inventor's Signature	Date
Marcus Taylor	
Printed Name in English	Printed Name in Native Language (if
	other than English)
Inventor's Signature	Date
miventor 3 signature	Date
Philip Davidson	
Philip Davidson	
Printed Name in English	Printed Name in Native Language (if
	other than English)

212-947-8787

PATENT ASSIGNMENT

MS Docket No.: 329370.01

Inventor's Signature	Date
John Bowswer	·
Printed Name in English	Printed Name in Native Language (if other than English)

05/03/2010 Inventor's Signature Date Daniel Doubrovkine Printed Name in English Printed Name in Native Language (if other than English)

PATENT

REEL: 024348 FRAME: 0782

PATENT ASSIGNMENT MS Docket No.: 329370.01

Inventor's Signature	
Kenneth Jordan	
Printed Name in English	Printed Name in Native Language (if

Page 5 of 5

RECORDED: 05/06/2010