User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide **context-aware tooltips** for a more intuitive reading experience. This survey aims to collect your valuable feedback on the **usability**, **effectiveness**, **interface design**, **and overall user satisfaction of our prototype**.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
O Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
○ Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
Maybe

Would you use this sy	stem as a le	earning aid i	n the future?	? *		
Yes						
O No						
Maybe						
How accurate and rel	evant did yo	u find the in	formation p	rovided in th	e tooltips? *	
	1	2	3	4	5	
Not so much	0	0	0	•	0	Very
Did you find any asperyes, Please mention.	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
O Yes						
No						
Other:						
Would you recommer	nd this syste	m to friends	or colleagu	ıes? *		
Yes						
O No						
Maybe						

How would you						
	1	2	3	4	5	
Poor	0	0	•	0	0	Good
How satisfied a	are you with t	he overall exp	erience of us	ing our proto	otype? *	
		1	2	3		
Not Satis	sifed	0	0	•		Satisfied
Yes, because it s	aves time for l	having to go to	different medi	ums to get the	e meaning o	of something
As a blog or we system into you Example, Imagi	ebpage conte ur writing pro ine a blogger pts and term blogger decid echnical term	ent writer, how ocess to enhar specializing i inology into the des to use our n, a tooltip app	different medi likely are you nce reader co in technical to neir posts. To context-awa pears, offerin	ums to get the uns to integrate mprehension utorials who i make their o re tooltip sys	e meaning of e our content on and enga regularly in content mo	ext-aware tooltip * agement? accorporates are accessible to a reader
As a blog or we system into you Example, Imagic complex concebeginners, the hovers over a term.	ebpage conte ur writing pro ine a blogger pts and term blogger decid echnical term	ent writer, how ocess to enhar specializing i inology into the des to use our n, a tooltip app	different medi likely are you nce reader co in technical to neir posts. To context-awa pears, offerin	ums to get the uns to integrate mprehension utorials who i make their o re tooltip sys	e meaning of e our content on and enga regularly in content mo	ext-aware tooltip * agement? accorporates are accessible to a reader
As a blog or we system into you Example, Imagic complex conception beginners, the hovers over a to given by him/ho	ebpage conte ur writing pro ine a blogger pts and term blogger decid echnical term er without dis	ent writer, how ocess to enhar specializing i inology into the des to use our n, a tooltip app	different medi likely are you nce reader co in technical to neir posts. To context-awa pears, offerin	ums to get the uns to integrate mprehension utorials who i make their o re tooltip sys	e meaning of e our content on and enga regularly in content mo	ext-aware tooltip * agement? accorporates are accessible to a reader
As a blog or we system into you Example, Imagic complex concebeginners, the hovers over a to given by him/ho	ebpage conte ur writing pro ine a blogger pts and term blogger decid echnical term er without dis	ent writer, how ocess to enhar specializing i inology into the des to use our n, a tooltip app	different medi likely are you nce reader co in technical to neir posts. To context-awa pears, offerin	ums to get the uns to integrate mprehension utorials who i make their o re tooltip sys	e meaning of e our content on and enga regularly in content mo	ext-aware tooltip * agement? accorporates are accessible to a reader
As a blog or we system into you Example, Imagis complex concebeginners, the hovers over a togiven by him/ho Very Likely Somewhat	ebpage conte ur writing pro ine a blogger pts and term blogger decid echnical term er without dis	ent writer, how ocess to enhar specializing i inology into the des to use our n, a tooltip app	different medi likely are you nce reader co in technical to neir posts. To context-awa pears, offerin	ums to get the uns to integrate mprehension utorials who i make their o re tooltip sys	e meaning of e our content on and enga regularly in content mo	ext-aware tooltip * agement? accorporates are accessible to a reader

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide <u>context-aware tooltips</u> for a more intuitive reading experience. This survey aims to collect your valuable feedback on the <u>usability</u>, <u>effectiveness</u>, <u>interface design</u>, <u>and overall user satisfaction of our prototype</u>.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
O Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
O Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
○ Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
Yes
O No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you rate the convenience of our context-aware tooltips?
Much More Convenient
O Somewhat More Convenient
About the Same
Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
Maybe

Would you use this sy	stem as a le	earning aid i	n the future'	?*		
YesNoMaybe						
How accurate and rele	evant did yo	u find the in	formation p	rovided in th	ne tooltips? *	
	1	2	3	4	5	
Not so much	0	0	0	0	•	Very
Did you find any aspectives, Please mention.	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
Yes						
No No						
Other:						
Would you recommen	d this syste	m to friends	or colleagu	es?*		
Yes						
O No						
Maybe						

How would you rate the visual design of the tooltips (e.g., readability, colors, font size)? *								
	1	2	3	4	5			
Poor	0	0	0	0	•	Good		
How satisfied are you with the overall experience of using our prototype? *								
		1	2	3				
Not Satisi	ifed	0	0	•		Satisfied		
Would you use o	our system i	n the future fo	or your reading	g needs? Wh	y or why n	ot? *		
As a blog or well system into you Example, Imagin complex concept beginners, the behavers over a tegiven by him/he	r writing prone a blogger ots and terminologger decident	cess to enhales specializing of the second incomments to the second in a tooltip appear of the second in a t	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who re make their co re tooltip sys g a concise d	and enga egularly in ontent mo tem. When	corporates re accessible to n a reader		
Example, Imagir complex concep beginners, the b hovers over a te	r writing prone a blogger ots and terminologger decident	cess to enhales specializing of the second incomments to the second in a tooltip appear of the second in a t	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who re make their co re tooltip sys g a concise d	and enga egularly in ontent mo tem. When	gement? corporates re accessible to n a reader		
system into you Example, Imagir complex concep beginners, the b hovers over a te given by him/he	r writing prone a blogger ots and termiologger decident of the control of the con	cess to enhales specializing of the second incomments to the second in a tooltip appear of the second in a t	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who re make their co re tooltip sys g a concise d	and enga egularly in ontent mo tem. When	gement? corporates re accessible to n a reader		
system into you Example, Imagir complex concept beginners, the beginners over a tegiven by him/he Very Likely	r writing prone a blogger ots and termiologger decident of the control of the con	cess to enhales specializing of the second incomments to the second in a tooltip appear of the second in a t	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who re make their co re tooltip sys g a concise d	and enga egularly in ontent mo tem. When	gement? corporates re accessible to n a reader		
system into you Example, Imagir complex concept beginners, the beginners over a tegiven by him/he Very Likely Somewhat L	r writing prone a blogger ots and termiologger decident of the without distinction.	cess to enhales specializing of the second incomments to the second in a tooltip appear of the second in a t	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who re make their co re tooltip sys g a concise d	and enga egularly in ontent mo tem. When	gement? corporates re accessible to n a reader		

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide <u>context-aware tooltips</u> for a more intuitive reading experience. This survey aims to collect your valuable feedback on the <u>usability</u>, <u>effectiveness</u>, <u>interface design</u>, <u>and overall user satisfaction of our prototype</u>.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
O Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
O No
Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
O Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you * rate the convenience of our context-aware tooltips?
Much More Convenient
O Somewhat More Convenient
About the Same
Convenient Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
O Maybe

stem as a le	earning aid i	n the future'	? *		
evant did yo	u find the in	formation p	rovided in th	ne tooltips?	*
1	2	3	4	5	
0	0	0	0	•	Very
ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
d this syste	m to friends	or colleagu	ues?*		
	evant did yo 1 Ct of the too	evant did you find the in 1 2 C C Ct of the tooltips distract	evant did you find the information p 1 2 3 Cococcities distracting or intru	1 2 3 4	evant did you find the information provided in the tooltips? 1 2 3 4 5

How would you rate the visual design of the tooltips (e.g., readability, colors, font size)? *								
	1	2	3	4	5			
Poor	0	0	0	0	•	Good		
How satisfied are you with the overall experience of using our prototype? *								
		1	2	3				
Not Satisi	ifed	0	0	•		Satisfied		
Would you use of Yes absolutely!!!	our system i	n the future fo	or your reading	g needs? Wh	y or why n	ot? *		
		nt writer how						
As a blog or well system into you Example, Imagir complex concept beginners, the blovers over a tegiven by him/he	ir writing prome a blogger ots and term ologger decided	cess to enhai specializing i inology into ti les to use oui n, a tooltip app	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who I make their c re tooltip sys g a concise d	n and enga regularly in content mo stem. When	corporates re accessible to n a reader		
system into you Example, Imagir complex concer beginners, the b hovers over a te	ir writing prome a blogger ots and term ologger decided	cess to enhai specializing i inology into ti les to use oui n, a tooltip app	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who I make their c re tooltip sys g a concise d	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader		
system into you Example, Imagin complex concept beginners, the behovers over a te	ar writing prome a blogger ots and termologger decident colonical termology without dis	cess to enhai specializing i inology into ti les to use oui n, a tooltip app	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who I make their c re tooltip sys g a concise d	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader		
system into you Example, Imagin complex concept beginners, the beginners over a tegiven by him/he Very Likely	ar writing prome a blogger ots and termologger decident colonical termology without dis	cess to enhai specializing i inology into ti les to use oui n, a tooltip app	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who I make their c re tooltip sys g a concise d	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader		
system into you Example, Imagin complex concept beginners, the beginners over a tegiven by him/he Very Likely Somewhat L	ir writing prome a blogger ots and termologger decide chnical termoler without dis	cess to enhai specializing i inology into ti les to use oui n, a tooltip app	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who I make their c re tooltip sys g a concise d	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader		

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide <u>context-aware tooltips</u> for a more intuitive reading experience. This survey aims to collect your valuable feedback on the <u>usability</u>, <u>effectiveness</u>, <u>interface design</u>, <u>and overall user satisfaction of our prototype</u>.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
O Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
○ Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
Yes
○ No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
O Maybe

Would you use this sy	rstem as a le	earning aid i	n the future	? *		
YesNoMaybe						
How accurate and rel	evant did yo	u find the in	formation p	rovided in th	ne tooltips?*	k
	1	2	3	4	5	
Not so much	\circ	0	0	0	•	Very
Did you find any aspe yes, Please mention. Yes	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
O No						
Other:						
Would you recommer	nd this syste	m to friends	s or colleagu	ues?*		
Yes						
○ No						
Maybe						

How would you	rate the visu	iai acsigii oi t	(0			
	1	2	3	4	5	
Poor	0	0	0	0	•	Good
How satisfied ar	e you with t	he overall exp	perience of us	ing our proto	otype? *	
		1	2	3		
Not Satisi	fed	0	0	•		Satisfied
Would you use o	our system ii	n the future fo	or your readin	g needs? Wh	y or why no	ot? *
I will use in future	because of it	s features				
	opage conte r writing pro ne a blogger ots and term logger decid chnical term	nt writer, how cess to enhar specializing i inology into tl les to use our n, a tooltip app	nce reader co in technical tu heir posts. To context-awa pears, offering	mprehension Itorials who I make their o re tooltip sys	n and engag regularly inc content mon stem. When	corporates re accessible to a reader
As a blog or web system into your Example, Imagin complex concep beginners, the be hovers over a tec	opage conte r writing pro ne a blogger ots and term logger decid chnical term	nt writer, how cess to enhar specializing i inology into tl les to use our n, a tooltip app	nce reader co in technical tu heir posts. To context-awa pears, offering	mprehension Itorials who I make their o re tooltip sys	n and engag regularly inc content mon stem. When	gement? corporates re accessible to a reader
As a blog or web system into your Example, Imagin complex concep beginners, the bi hovers over a tea given by him/her	opage conte r writing pro ne a blogger ots and term logger decid chnical term r without dis	nt writer, how cess to enhar specializing i inology into tl les to use our n, a tooltip app	nce reader co in technical tu heir posts. To context-awa pears, offering	mprehension Itorials who I make their o re tooltip sys	n and engag regularly inc content mon stem. When	gement? corporates re accessible to a reader
As a blog or web system into your Example, Imagin complex concept beginners, the bit hovers over a tea given by him/her	opage conte r writing pro ne a blogger ots and term logger decid chnical term r without dis	nt writer, how cess to enhar specializing i inology into tl les to use our n, a tooltip app	nce reader co in technical tu heir posts. To context-awa pears, offering	mprehension Itorials who I make their o re tooltip sys	n and engag regularly inc content mon stem. When	gement? corporates re accessible to a reader
As a blog or web system into your Example, Imagin complex concept beginners, the bit hovers over a tea given by him/her • Very Likely • Somewhat Li	opage conte r writing pro ne a blogger ots and term logger decid chnical term r without dis	nt writer, how cess to enhar specializing i inology into tl les to use our n, a tooltip app	nce reader co in technical tu heir posts. To context-awa pears, offering	mprehension Itorials who I make their o re tooltip sys	n and engag regularly inc content mon stem. When	gement? corporates re accessible to a reader

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide <u>context-aware tooltips</u> for a more intuitive reading experience. This survey aims to collect your valuable feedback on the <u>usability</u>, <u>effectiveness</u>, <u>interface design</u>, <u>and overall user satisfaction of our prototype</u>.

How intuitive did you find the interface of our prototype? *
O Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
O Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
O Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
O Maybe

Would you use this sy	stem as a le	arning aid i	n the future	?*		
YesNoMaybe						
How accurate and rele	evant did yo	u find the in	formation p	rovided in th	ne tooltips?*	•
	1	2	3	4	5	
Not so much	0	0	0	•	0	Very
Did you find any aspec yes, Please mention.	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
Yes						
No						
Other:						
Would you recommen	ıd this systeı	m to friends	or colleagu	ies? *		
O Yes						
O No						
Maybe						

,	rate the visu	ıal design of t	he tooltips (e	.g., readabili	ty, colors, f	ont size)? *
	1	2	3	4	5	
Poor	0	0	•	0	0	Good
How satisfied a	re you with t	he overall exp	erience of us	ing our proto	otype? *	
		1	2	3		
Not Satisi	ifed	0	•	0		Satisfied
Would you use of Yes, because it's i	-	n the future fo	or your readin	g needs? Wh	ny or why n	ot? *
_		cess to enhar	-	_		xt-aware tooltip *
Example, Imagir complex concep beginners, the b hovers over a te given by him/he	ots and term plogger decid echnical term	inology into the des to use our n, a tooltip app	neir posts. To context-awa nears, offering	make their o re tooltip sys g a concise o	content mo	ncorporates re accessible to n a reader
Example, Imagir complex concep beginners, the b hovers over a te	ots and term plogger decid echnical term	inology into the des to use our n, a tooltip app	neir posts. To context-awa nears, offering	make their o re tooltip sys g a concise o	content mo	ncorporates re accessible to n a reader
Example, Imagir complex concep beginners, the b hovers over a te given by him/he	ots and term plogger decid echnical term er without dis	inology into the des to use our n, a tooltip app	neir posts. To context-awa nears, offering	make their o re tooltip sys g a concise o	content mo	ncorporates re accessible to n a reader
Example, Imagir complex concept beginners, the beginners over a tegiven by him/he	ots and term plogger decid echnical term er without dis	inology into the des to use our n, a tooltip app	neir posts. To context-awa nears, offering	make their o re tooltip sys g a concise o	content mo	ncorporates re accessible to n a reader
Example, Imagir complex concept beginners, the beginners, the behavers over a tegiven by him/he Very Likely Somewhat L	ots and term plogger decid echnical term er without dis	inology into the des to use our n, a tooltip app	neir posts. To context-awa nears, offering	make their o re tooltip sys g a concise o	content mo	ncorporates re accessible to n a reader

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide **context-aware tooltips** for a more intuitive reading experience. This survey aims to collect your valuable feedback on the **usability**, **effectiveness**, **interface design**, **and overall user satisfaction of our prototype**.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
○ Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
Maybe Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
O Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
Maybe

Would you use this sy	rstem as a le	earning aid i	n the future'	? *		
Yes No						
Maybe						
How accurate and rele	evant did yo	u find the in	formation p	rovided in th	e tooltips? *	:
	1	2	3	4	5	
Not so much	0	0	0	•	0	Very
Did you find any asper yes, Please mention.	ct of the too	ltips distrac	ting or intru	sive to your	reading expe	erience? If *
No						
Other:						
Would you recommen	nd this syste	m to friends	or colleagu	ıes? *		
Yes						
O No						
Maybe						

How would you	rate the visu	al design of	the tooltips (e.	.g., readabili	ty, colors, t	ont size):
	1	2	3	4	5	
Poor	0	0	0	•	0	Good
How satisfied a	re you with t	he overall exp	perience of us	ing our proto	otype?*	
		1	2	3		
Not Satisi	ifed	0	•	0		Satisfied
yes	our system II	i tile luture 1	or your reading	y needs? Wh	iy oi wny n	Ot? "
As a blog or well system into you Example, Imagin complex concept beginners, the behavers over a tegiven by him/he	or writing prome a blogger ots and termiologger decided	cess to enha specializing inology into t les to use ou , a tooltip ap	nce reader colin technical tu heir posts. To r context-awai pears, offering	mprehension Itorials who I make their o re tooltip sys	n and enga regularly ir content mo stem. Whe	ncorporates re accessible to n a reader
system into you Example, Imagir complex concep beginners, the b hovers over a te	or writing prome a blogger ots and termiologger decided	cess to enha specializing inology into t les to use ou , a tooltip ap	nce reader colin technical tu heir posts. To r context-awai pears, offering	mprehension Itorials who I make their o re tooltip sys	n and enga regularly ir content mo stem. Whe	gement? ncorporates re accessible to n a reader
system into you Example, Imagir complex concept beginners, the behovers over a te	or writing prome a blogger ots and terminologger decident control terminology without discontinuity of the control of the cont	cess to enha specializing inology into t les to use ou , a tooltip ap	nce reader colin technical tu heir posts. To r context-awai pears, offering	mprehension Itorials who I make their o re tooltip sys	n and enga regularly ir content mo stem. Whe	gement? ncorporates re accessible to n a reader
system into you Example, Imagir complex concept beginners, the bi hovers over a te given by him/he Very Likely	or writing prome a blogger ots and terminologger decident control terminology without discontinuity of the control of the cont	cess to enha specializing inology into t les to use ou , a tooltip ap	nce reader colin technical tu heir posts. To r context-awai pears, offering	mprehension Itorials who I make their o re tooltip sys	n and enga regularly ir content mo stem. Whe	gement? ncorporates re accessible to n a reader
system into you Example, Imagir complex concept beginners, the bi hovers over a te given by him/he Very Likely Somewhat L	ir writing prone a blogger ots and termiologger decident control terminal t	cess to enha specializing inology into t les to use ou , a tooltip ap	nce reader colin technical tu heir posts. To r context-awai pears, offering	mprehension Itorials who I make their o re tooltip sys	n and enga regularly ir content mo stem. Whe	gement? acorporates are accessible to a reader

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide **context-aware tooltips** for a more intuitive reading experience. This survey aims to collect your valuable feedback on the **usability**, **effectiveness**, **interface design**, **and overall user satisfaction of our prototype**.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
O Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
O Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
Were there any instances where the tooltips did not provide helpful or relevant information? *
Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you * rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
O Maybe

Would you use this sy	rstem as a le	earning aid i	n the future'	? *		
YesNoMaybe						
How accurate and rel	evant did yo	u find the in	formation p	rovided in th	e tooltips? *	
	1	2	3	4	5	
Not so much	0	0	0	•	0	Very
Did you find any asperyes, Please mention. Yes No Other:	ct of the too	ltips distrac	ting or intru	sive to your	reading expo	erience? If *
Would you recommer	nd this syste	m to friends	or colleagu	ies?*		
Yes						
O No						
Maybe						

How would you rate the visual design of the tooltips (e.g., readability, colors, font size)? *						
	1	2	3	4	5	
Poor	0	0	0	•	0	Good
How satisfied a	ire you with t	he overall exp	perience of usi	ng our proto	otype? *	
		1	2	3		
Not Satis	ifed	0	0	•		Satisfied
Would you use	our system i	n the future fo	or your reading	ງ needs? Wh	y or why n	ot? *
system into you Example, Imagin	ur writing prone a blogger pts and termination of the blogger decided termination of t	cess to enhales specializing of the inclogy into the include to use out the include applying a tooltip applying the include the include applying a tooltip a tooltip applying a tooltip a tooltip a tooltip a tooltip applying a tooltip a	nce reader cor in technical tu heir posts. To i r context-awar pears, offering	mprehension torials who is make their o e tooltip sys a concise o	n and enga regularly in content mo stem. When	ncorporates re accessible to n a reader
Example, Imagine complex conceptions, the behavers over a te	ur writing prone a blogger pts and termination of the blogger decided termination of t	cess to enhales specializing of the inclogy into the include to use out the include applying a tooltip applying the include the include applying a tooltip a tooltip applying a tooltip a tooltip a tooltip a tooltip applying a tooltip a	nce reader cor in technical tu heir posts. To i r context-awar pears, offering	mprehension torials who is make their o e tooltip sys a concise o	n and enga regularly in content mo stem. When	gement? ncorporates re accessible to n a reader
Example, Imagine complex concept beginners, the behavers over a tegiven by him/he	ur writing pro ne a blogger pts and term blogger decid echnical term er without dis	cess to enhales specializing of the inclogy into the include to use out the include applying a tooltip applying the include the include applying a tooltip a tooltip applying a tooltip a tooltip a tooltip a tooltip applying a tooltip a	nce reader cor in technical tu heir posts. To i r context-awar pears, offering	mprehension torials who is make their o e tooltip sys a concise o	n and enga regularly in content mo stem. When	gement? ncorporates re accessible to n a reader
system into you Example, Imagin complex concept beginners, the behavers over a tegiven by him/he	ur writing pro ne a blogger pts and term blogger decid echnical term er without dis	cess to enhales specializing of the inclogy into the include to use out the include applying a tooltip applying the include the include applying a tooltip a tooltip applying a tooltip a tooltip a tooltip a tooltip applying a tooltip a	nce reader cor in technical tu heir posts. To i r context-awar pears, offering	mprehension torials who is make their o e tooltip sys a concise o	n and enga regularly in content mo stem. When	gement? ncorporates re accessible to n a reader
system into you Example, Imagin complex concept beginners, the behavers over a tegiven by him/he Very Likely Somewhat L	ur writing prone a blogger pts and termologger decide chnical termoler without dis	cess to enhales specializing of the inclogy into the include to use out the include applying a tooltip applying the include the include applying a tooltip a tooltip applying a tooltip a tooltip a tooltip a tooltip applying a tooltip a	nce reader cor in technical tu heir posts. To i r context-awar pears, offering	mprehension torials who is make their o e tooltip sys a concise o	n and enga regularly in content mo stem. When	gement? ncorporates re accessible to n a reader

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide <u>context-aware tooltips</u> for a more intuitive reading experience. This survey aims to collect your valuable feedback on the <u>usability</u>, <u>effectiveness</u>, <u>interface design</u>, <u>and overall user satisfaction of our prototype</u>.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
O Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you * rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
O No
O Maybe

Would you use this sy	Would you use this system as a learning aid in the future? *					
Yes						
O No						
Maybe						
How accurate and rele	evant did yo	u find the in	formation p	rovided in th	ne tooltips? *	•
	1	2	3	4	5	
Not so much	0	0	0	•	0	Very
Did you find any aspec yes, Please mention.	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
Yes						
○ No						
Other: The tooltip is certainly appealing.	useful and sa	aves time and	d efforts, but	it could be m	ade more visi	ually
Would you recommen	d this syste	m to friends	or colleagu	ıes?*		
Yes						
O No						
Maybe						

How would you	ı rate the visu	al design of t	the tooltips (e	e.g., readabili	ty, colors, fo	ont size)? *
	1	2	3	4	5	
Poor	0	0	•	0	0	Good
How satisfied a	are you with t	he overall exp	perience of us	sing our prote	otype? *	
		1	2	3		
Not Satis	sifed	0	0	•		Satisfied
i'd use this as thi saves time and e		renient that op	ening different	broswer tabs	. It is less dis	etracting and
As a blog or we system into you Example, Imagi complex concepted beginners, the laboratory over a tegiven by him/he	ur writing proine a blogger pts and termi blogger decid echnical term	cess to enhai specializing i inology into ti les to use oui , a tooltip app	nce reader co in technical to heir posts. To r context-awa pears, offerin	omprehensio utorials who make their o are tooltip sys g a concise o	n and engag regularly in content mon stem. When	corporates re accessible to a reader
Very Likely						
Somewhat	Likely					
Neutral						
Somewhat	·					
Very Unlikel	ly					

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide <u>context-aware tooltips</u> for a more intuitive reading experience. This survey aims to collect your valuable feedback on the <u>usability</u>, <u>effectiveness</u>, <u>interface design</u>, <u>and overall user satisfaction of our prototype</u>.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
O Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
O Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
Were there any instances where the tooltips did not provide helpful or relevant information? *
Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you * rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
Maybe

Would you use this sy	Would you use this system as a learning aid in the future? *					
YesNoMaybe						
How accurate and rel	evant did yo	u find the in	formation p	rovided in th	ne tooltips? *	k
	1	2	3	4	5	
Not so much	0	0	0	0	•	Very
Did you find any aspe yes, Please mention. Yes	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
No						
Other:						
Would you recommer	nd this syste	m to friends	or colleagu	ıes?*		
Yes						
O No						
Maybe						

How would you	ı rate the visu	al design of t	the tooltips (e.g., readabili	ty, colors, fo	ont size)?*		
	1	2	3	4	5			
Poor	0	0	•	0	0	Good		
How satisfied a	are you with tl	ne overall exp	perience of u	sing our prot	otype?*			
		1	2	3				
Not Satis	sifed	0	0	•		Satisfied		
Yes, first of all th	Would you use our system in the future for your reading needs? Why or why not? * Yes, first of all the tool tip does not appear unless we want to look for the comprehension, so it does not interfere with the reading. Secondly, rather than the traditional comprehension, which is given separate from the text, this saves time, as it gives a real time feedback.							
As a blog or we system into you Example, Imagi complex conce beginners, the hovers over a to given by him/ho	ur writing pro- ine a blogger pts and termi blogger decid echnical term	cess to enhar specializing i nology into the les to use our , a tooltip app	nce reader co in technical t heir posts. To r context-awa pears, offerin	omprehensio utorials who o make their o are tooltip sys ng a concise o	n and engag regularly ind content mor stem. When	corporates e accessible to a reader		
Very Likely								
Somewhat	Likely							
Neutral								
Somewhat	Unlikely							
Very Unlikel	ly							

This content is neither created nor endorsed by Google.

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide <u>context-aware tooltips</u> for a more intuitive reading experience. This survey aims to collect your valuable feedback on the <u>usability</u>, <u>effectiveness</u>, <u>interface design</u>, <u>and overall user satisfaction of our prototype</u>.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
O Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
O Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
○ Yes
○ No
Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you * rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
Maybe

Would you use this sy	Would you use this system as a learning aid in the future? *					
YesNoMaybe						
How accurate and rele	evant did you	u find the in	formation p	rovided in th	ne tooltips?*	*
	1	2	3	4	5	
Not so much	0	0	•	0	0	Very
Did you find any asper yes, Please mention.	ct of the tool	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
○ No						
Other: The delay b	etween hover	ring and the o	display of the	message se	ems to be not	iceable
Would you recommen	ıd this systeı	n to friends	or colleagu	ies?*		
Yes						
O No						
Maybe						

How would you	rate the visu	al design of	the tooltips (e.	.g., readabili	ty, colors, f	ont size)? *
	1	2	3	4	5	
Poor	0	0	0	•	0	Good
How satisfied a	re you with t	he overall ex	perience of us	ing our prote	otype?*	
		1	2	3		
Not Satis	iifed	0	0	•		Satisfied
system into you Example, Imagi	ur writing prone a blogger pts and terminologger decided	cess to enha specializing inology into t les to use ou , a tooltip ap	ince reader coi in technical tu their posts. To ir context-awai pears, offering	mprehensio torials who make their o re tooltip sys g a concise o	n and enga regularly in content mo stem. When	corporates re accessible to n a reader
Somewhat I	_ikely					
Neutral						
Somewhat l	•					
Very Unlikel	у					

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide **context-aware tooltips** for a more intuitive reading experience. This survey aims to collect your valuable feedback on the **usability**, **effectiveness**, **interface design**, **and overall user satisfaction of our prototype**.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
O Yes
○ No
Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
Were there any instances where the tooltips did not provide helpful or relevant information? *
Yes
○ No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you * rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
O Maybe

stem as a le	earning aid i	n the future	?*		
evant did yo	u find the in	formation p	rovided in th	ne tooltips?	*
1	2	3	4	5	
0	0	0	•	0	Very
ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
d this syste	m to friends	or colleagu	ues? *		
	evant did yo	evant did you find the in	evant did you find the information p 1 2 3 Cococcities distracting or intruents of the tooltips distracting or internet distractions of the tooltips distracting or intruents of the tooltips distracti	1 2 3 4	evant did you find the information provided in the tooltips? 1 2 3 4 5

How would you rate the visual design of the tooltips (e.g., readability, colors, font size)? *						
	1	2	3	4	5	
Poor	0	0	0		0	Good
How satisfied a	re you with t	he overall exp	perience of us	ing our proto	otype? *	
		1	2	3		
Not Satisi	ifed	0	0	•		Satisfied
Would you use o	our system i	n the future fo	or your reading	g needs? Wh	y or why n	ot?*
As a blog or well system into you Example, Imagin complex concept beginners, the blovers over a tegiven by him/he	or writing prome a blogger ots and termologger decided	cess to enha specializing i inology into to les to use out i, a tooltip ap	nce reader co in technical tu heir posts. To r context-awai pears, offering	mprehension Itorials who is make their of re tooltip sys g a concise o	n and enga regularly in content mo stem. When	ncorporates re accessible to n a reader
system into you Example, Imagir complex concer beginners, the b hovers over a te	or writing prome a blogger ots and termologger decided	cess to enha specializing i inology into to les to use out i, a tooltip ap	nce reader co in technical tu heir posts. To r context-awai pears, offering	mprehension Itorials who is make their of re tooltip sys g a concise o	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader
system into you Example, Imagin complex concept beginners, the b hovers over a te given by him/he	ar writing prome a blogger ots and term ologger decide chnical term er without dis	cess to enha specializing i inology into to les to use out i, a tooltip ap	nce reader co in technical tu heir posts. To r context-awai pears, offering	mprehension Itorials who is make their of re tooltip sys g a concise o	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader
system into you Example, Imagin complex concept beginners, the bi hovers over a te given by him/he Very Likely	ar writing prome a blogger ots and term ologger decide chnical term er without dis	cess to enha specializing i inology into to les to use out i, a tooltip ap	nce reader co in technical tu heir posts. To r context-awai pears, offering	mprehension Itorials who is make their of re tooltip sys g a concise o	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader
system into you Example, Imagin complex concept beginners, the bi hovers over a te given by him/he Very Likely Somewhat L	ar writing prome a blogger ots and termologger decide chnical termoler without dis	cess to enha specializing i inology into to les to use out i, a tooltip ap	nce reader co in technical tu heir posts. To r context-awai pears, offering	mprehension Itorials who is make their of re tooltip sys g a concise o	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader

This content is neither created nor endorsed by Google.

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide <u>context-aware tooltips</u> for a more intuitive reading experience. This survey aims to collect your valuable feedback on the <u>usability</u>, <u>effectiveness</u>, <u>interface design</u>, <u>and overall user satisfaction of our prototype</u>.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
Were there any instances where the tooltips did not provide helpful or relevant information? *
Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you * rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
O Maybe

Would you use this sy	rstem as a le	earning aid i	n the future	? *		
YesNo						
Maybe						
How accurate and rel	evant did yo	u find the in	formation p	rovided in th	ne tooltips?	*
	1	2	3	4	5	
Not so much	0	0	0	0	•	Very
Did you find any aspe yes, Please mention. Yes	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
No						
Other:						
Would you recommer	nd this syste	m to friends	or colleagu	les?*		
Yes						
O No						
Maybe						

now would you	rate the visu	ıal design of t	the tooltips (e.g., readabili	ty, colors, f	ont size)? *
	1	2	3	4	5	
Poor	0	0	0	0	•	Good
How satisfied are you with the overall experience of using our prototype? *						
		1	2	3		
Not Satisi	fed	0	0	•		Satisfied
Would you use o	-		_			ot? *
As a blog or web	opage conte	nt writer, how	ı likely are yo	u to integrate	our conte	
system into your Example, Imagin complex concep beginners, the bi hovers over a tel given by him/hel	ne a blogger ots and term logger decid chnical term	specializing I inology into to les to use out n, a tooltip app	nce reader co in technical t heir posts. To r context-awa pears, offerin	omprehensio utorials who o make their are tooltip sy ng a concise	n and enga regularly in content mo stem. Wher	corporates re accessible to n a reader
Example, Imagine complex concept beginners, the behavers over a term	ne a blogger ots and term logger decid chnical term	specializing I inology into to les to use out n, a tooltip app	nce reader co in technical t heir posts. To r context-awa pears, offerin	omprehensio utorials who o make their are tooltip sy ng a concise	n and enga regularly in content mo stem. Wher	gement? corporates re accessible to n a reader
system into your Example, Imagin complex concep beginners, the bi hovers over a tel given by him/hei	ne a blogger ots and term logger decid chnical term r without dis	specializing I inology into to les to use out n, a tooltip app	nce reader co in technical t heir posts. To r context-awa pears, offerin	omprehensio utorials who o make their are tooltip sy ng a concise	n and enga regularly in content mo stem. Wher	gement? corporates re accessible to n a reader
system into your Example, Imagin complex concep beginners, the bi hovers over a tel given by him/hei Very Likely	ne a blogger ots and term logger decid chnical term r without dis	specializing I inology into to les to use out n, a tooltip app	nce reader co in technical t heir posts. To r context-awa pears, offerin	omprehensio utorials who o make their are tooltip sy ng a concise	n and enga regularly in content mo stem. Wher	gement? corporates re accessible to n a reader
system into your Example, Imagin complex concep beginners, the bi hovers over a tel given by him/hei Very Likely Somewhat L	ne a blogger ots and term logger decid chnical term r without dis	specializing I inology into to les to use out n, a tooltip app	nce reader co in technical t heir posts. To r context-awa pears, offerin	omprehensio utorials who o make their are tooltip sy ng a concise	n and enga regularly in content mo stem. Wher	gement? corporates re accessible to n a reader

This content is neither created nor endorsed by Google.

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide **context-aware tooltips** for a more intuitive reading experience. This survey aims to collect your valuable feedback on the **usability**, **effectiveness**, **interface design**, **and overall user satisfaction of our prototype**.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
O Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
O Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
O Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you * rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
O No
O Maybe

Would you use this sy	rstem as a le	earning aid i	n the future'	? *		
YesNoMaybe						
How accurate and rel	evant did yo	u find the in	formation p	rovided in th	ne tooltips? *	k
	1	2	3	4	5	
Not so much	0	0	0	0	•	Very
Did you find any aspe yes, Please mention. Yes No Other:	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
Would you recommer	nd this syste	m to friends	or colleagu	les?*		
YesNoMaybe						
Widybe						

How would you rate the visual design of the tooltips (e.g., readability, colors, font size)? *						
	1	2	3	4	5	
Poor	0	0	0	•	0	Good
How satisfied a	re you with t	he overall exp	perience of us	ing our proto	otype?*	
		1	2	3		
Not Satis	ifed	0	0	•		Satisfied
Would you use o	-	n the future fo	or your reading	g needs? Wh	y or why n	ot? *
As a blog or we system into you Example, Imagin complex conceptions, the blowers over a tengiven by him/he	ur writing pro ne a blogger pts and term blogger decid echnical term	cess to enhai specializing i inology into ti les to use oui i, a tooltip ap	nce reader colin technical tu heir posts. To r context-awai pears, offering	mprehension torials who i make their o re tooltip sys	n and enga regularly in content mo stem. When	corporates re accessible to n a reader
system into you Example, Imagin complex concept beginners, the beginners over a te	ur writing pro ne a blogger pts and term blogger decid echnical term	cess to enhai specializing i inology into ti les to use oui i, a tooltip ap	nce reader colin technical tu heir posts. To r context-awai pears, offering	mprehension torials who i make their o re tooltip sys	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader
system into you Example, Imagin complex concept beginners, the behavers over a tea given by him/he	ur writing pro ne a blogger pts and term blogger decid echnical term er without dis	cess to enhai specializing i inology into ti les to use oui i, a tooltip ap	nce reader colin technical tu heir posts. To r context-awai pears, offering	mprehension torials who i make their o re tooltip sys	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader
system into you Example, Imagin complex concept beginners, the behavers over a tegiven by him/he	ur writing pro ne a blogger pts and term blogger decid echnical term er without dis	cess to enhai specializing i inology into ti les to use oui i, a tooltip ap	nce reader colin technical tu heir posts. To r context-awai pears, offering	mprehension torials who i make their o re tooltip sys	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader
system into you Example, Imagin complex concept beginners, the behavers over a tegiven by him/he Very Likely Somewhat L	ur writing pro ne a blogger pts and term blogger decid echnical term er without dis	cess to enhai specializing i inology into ti les to use oui i, a tooltip ap	nce reader colin technical tu heir posts. To r context-awai pears, offering	mprehension torials who i make their o re tooltip sys	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader

This content is neither created nor endorsed by Google.

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide **context-aware tooltips** for a more intuitive reading experience. This survey aims to collect your valuable feedback on the **usability**, **effectiveness**, **interface design**, **and overall user satisfaction of our prototype**.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
○ Yes
○ No
Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
○ Yes
○ No
Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
Yes
○ No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you * rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No

Would you use this system as a learning aid in the future? *						
Yes						
No						
Maybe						
How accurate and rele	evant did yo	u find the in	formation p	rovided in th	e tooltips? *	,
	1	2	3	4	5	
Not so much	0	0	•	0	\bigcirc	Very
Did you find any asper yes, Please mention. Yes	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
O No						
Other:						······································
Would you recommen	d this syste	m to friends	or colleagu	es?*		

How would you	rate the visu	ıal design of t	the tooltips (e	e.g., readabil	ity, colors, fo	ont size)? *
	1	2	3	4	5	
Poor	0	0	•	0	0	Good
How satisfied ar	e you with t	he overall exp	perience of us	sing our prot	otype? *	
		1	2	3		
Not Satisi	fed	0	•	0		Satisfied
Would you use o	our system in	n the future fo	or your readin	ng needs? W	ny or why no	ot?*
As a blog or web system into your Example, Imagin complex concep beginners, the ba hovers over a tea given by him/hea	r writing pro le a blogger ts and termi logger decid chnical term	cess to enhai specializing i inology into ti les to use our i, a tooltip app	nce reader co in technical to heir posts. To r context-awa pears, offerin	omprehension utorials who make their on the tooltip syngal concise	n and enga regularly in content mon stem. When	corporates re accessible to a reader
O Very Likely						
O Somewhat L	ikely					
Neutral						
Somewhat U	nlikely					
Very Unlikely						

This content is neither created nor endorsed by Google.

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide <u>context-aware tooltips</u> for a more intuitive reading experience. This survey aims to collect your valuable feedback on the <u>usability</u>, <u>effectiveness</u>, <u>interface design</u>, <u>and overall user satisfaction of our prototype</u>.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
O Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
O Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you * rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
O Maybe

Would you use this sy	rstem as a le	earning aid i	n the future	? *		
YesNoMaybe						
How accurate and rel	evant did yo	u find the in	formation p	rovided in th	ne tooltips?	k
	1	2	3	4	5	
Not so much	0	0	0	•	0	Very
Did you find any aspe yes, Please mention. Yes	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
Other:						
Would you recommer	nd this syste	m to friends	or colleagu	ies?*		
Yes						
O No						
Maybe						

How would you	rate the visu	ıal design of t	he tooltips (e.ç	g., readabilit	ty, colors, f	ont size)? *
	1	2	3	4	5	
Poor	0	0	0	•	0	Good
How satisfied a	re you with t	he overall exp	perience of usi	ng our proto	otype? *	
		1	2	3		
Not Satis	ifed	0	0	•		Satisfied
Would you use o	-	n the future fo	or your reading	needs? Wh	y or why n	ot? *
As a blog or we system into you Example, Imagi i	ır writing pro	cess to enha	nce reader con	nprehensior	n and enga	xt-aware tooltip * gement?
complex conceptions beginners, the behavers over a tegiven by him/he	ots and term plogger decid echnical tern	inology into the des to use out n, a tooltip app	heir posts. To r context-award pears, offering	nake their c e tooltip sys a concise d	ontent mo	re accessible to n a reader
beginners, the b	ots and term plogger decid echnical tern	inology into the des to use out n, a tooltip app	heir posts. To r context-award pears, offering	nake their c e tooltip sys a concise d	ontent mo	re accessible to n a reader
beginners, the behavers over a tegiven by him/he	ots and term plogger decid echnical tern er without dis	inology into the des to use out n, a tooltip app	heir posts. To r context-award pears, offering	nake their c e tooltip sys a concise d	ontent mo	re accessible to n a reader
beginners, the behavers over a tender by him/he	ots and term plogger decid echnical tern er without dis	inology into the des to use out n, a tooltip app	heir posts. To r context-award pears, offering	nake their c e tooltip sys a concise d	ontent mo	re accessible to n a reader
beginners, the behavers over a tender by him/her over by him/h	ots and term plogger decid echnical tern er without dis	inology into the des to use out n, a tooltip app	heir posts. To r context-award pears, offering	nake their c e tooltip sys a concise d	ontent mo	re accessible to n a reader

User Survey

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
O Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
○ Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
Maybe

Would you use this sy	rstem as a le	earning aid i	n the future	? *		
YesNoMaybe						
How accurate and rel	evant did yo	u find the in	formation p	rovided in th	ne tooltips? *	k
	1	2	3	4	5	
Not so much	0	0	0	0	•	Very
Did you find any aspe yes, Please mention. Yes	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
No						
Other:						
Would you recommer	nd this syste	m to friends	or colleagu	les?*		
Yes						
○ No						
Maybe						

How would you						
	1	2	3	4	5	
Poor	0	0	0	0	•	Good
How satisfied a	are you with t	he overall exp	perience of us	ing our proto	type? *	
		1	2	3		
Not Satis	sifed	0	0	•		Satisfied
Would you use	our system i	n the future fo	or your readin	g needs? Wh	y or why r	ot? *
Yes						
Yes As a blog or we system into you Example, Imagi	ebpage conte ur writing pro ine a blogger pts and term blogger decid echnical term	nt writer, how cess to enhal specializing i inology into to les to use out n, a tooltip ap	r likely are you nce reader co in technical tu heir posts. To r context-awa pears, offering	u to integrate mprehensior Itorials who r make their c re tooltip sys g a concise d	our content and engage and englarly in ontent montent	xt-aware tooltip * agement? acorporates are accessible to a reader
As a blog or we system into you Example, Imagi complex concepted beginners, the library over a te	ebpage conte ur writing pro ine a blogger pts and term blogger decid echnical term	nt writer, how cess to enhal specializing i inology into to les to use out n, a tooltip ap	r likely are you nce reader co in technical tu heir posts. To r context-awa pears, offering	u to integrate mprehensior Itorials who r make their c re tooltip sys g a concise d	our content and engage and englarly in ontent montent	xt-aware tooltip * agement? acorporates are accessible to a reader
As a blog or we system into you Example, Imagi complex concepteginners, the limovers over a tegiven by him/he	ebpage conte ur writing pro ine a blogger pts and term blogger decid echnical term er without dis	nt writer, how cess to enhal specializing i inology into to les to use out n, a tooltip ap	r likely are you nce reader co in technical tu heir posts. To r context-awa pears, offering	u to integrate mprehensior Itorials who r make their c re tooltip sys g a concise d	our content and engage and englarly in ontent montent	xt-aware tooltip * agement? acorporates are accessible to a reader
As a blog or we system into you Example, Imagi complex concepteginners, the limovers over a togiven by him/he	ebpage conte ur writing pro ine a blogger pts and term blogger decid echnical term er without dis	nt writer, how cess to enhal specializing i inology into to les to use out n, a tooltip ap	r likely are you nce reader co in technical tu heir posts. To r context-awa pears, offering	u to integrate mprehensior Itorials who r make their c re tooltip sys g a concise d	our content and engage and englarly in ontent montent	xt-aware tooltip * agement? acorporates are accessible to a reader
As a blog or we system into you Example, Imagi complex concepteginners, the limovers over a togiven by him/her	ebpage conte ur writing pro ine a blogger pts and term blogger decid echnical term er without dis	nt writer, how cess to enhal specializing i inology into to les to use out n, a tooltip ap	r likely are you nce reader co in technical tu heir posts. To r context-awa pears, offering	u to integrate mprehensior Itorials who r make their c re tooltip sys g a concise d	our content and engage and englarly in ontent montent	xt-aware tooltip * agement? acorporates are accessible to a reader

User Survey

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
○ Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
Yes
○ No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you * rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
O Maybe

Would you use this sy	rstem as a le	earning aid i	n the future'	? *		
YesNoMaybe						
How accurate and rel	evant did yo	u find the in	formation p	rovided in th	ne tooltips?	*
	1	2	3	4	5	
Not so much	0	0	0	0	•	Very
Did you find any aspe yes, Please mention. Yes	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
Other:						
Would you recommer	nd this syste	m to friends	or colleagu	les?*		
Yes						
○ No						
Maybe						

How would you rate the visual design of the tooltips (e.g., readability, colors, font size)? *						
	1	2	3	4	5	
Poor	0	0	0	0	•	Good
How satisfied are you with the overall experience of using our prototype? *						
		1	2	3		
Not Satis	ifed	0	0	•		Satisfied
Would you use of Yes because it is	-		-			ot? *
system into you Example, Imagii	ur writing pro ne a blogger pts and term blogger decid echnical term	cess to enhai specializing i inology into ti les to use our , a tooltip app	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who i make their o re tooltip sys	n and enga regularly ir content mo stem. Whe	ncorporates are accessible to a reader
system into you Example, Imagii complex concept beginners, the beginners over a te	ur writing pro ne a blogger pts and term blogger decid echnical term	cess to enhai specializing i inology into ti les to use our , a tooltip app	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who i make their o re tooltip sys	n and enga regularly ir content mo stem. Whe	ngement? ncorporates nre accessible to n a reader
system into you Example, Imagii complex concept beginners, the behavers over a tegiven by him/he	ur writing pro ne a blogger pts and termi plogger decid echnical termi er without dis	cess to enhai specializing i inology into ti les to use our , a tooltip app	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who i make their o re tooltip sys	n and enga regularly ir content mo stem. Whe	ngement? ncorporates nre accessible to n a reader
system into you Example, Imagin complex concept beginners, the beginners over a tegiven by him/he Very Likely	ur writing pro ne a blogger pts and termi plogger decid echnical termi er without dis	cess to enhai specializing i inology into ti les to use our , a tooltip app	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who i make their o re tooltip sys	n and enga regularly ir content mo stem. Whe	ngement? ncorporates nre accessible to n a reader
system into you Example, Imagin complex concept beginners, the beginners, the beginners over a tegiven by him/he Very Likely Somewhat L	ur writing pro ne a blogger pts and termi plogger decid echnical termi er without dis	cess to enhai specializing i inology into ti les to use our , a tooltip app	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who i make their o re tooltip sys	n and enga regularly ir content mo stem. Whe	ngement? ncorporates nre accessible to n a reader

User Survey

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
○ Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
○ Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
O Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
○ Maybe

Would you use this sy	rstem as a le	earning aid i	n the future'	? *		
YesNoMaybe						
How accurate and rel	evant did yo	u find the in	formation p	rovided in th	ne tooltips? *	k
	1	2	3	4	5	
Not so much	0	0	0	•	0	Very
Did you find any aspe yes, Please mention. Yes No	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
Other:						
Would you recommer	nd this syste	m to friends	or colleagu	les?*		
Yes						
O No						
Maybe						

How would you	rate the visu	ial design of t	tne tooitips (e	.y., reauabili	-,,,	,
	1	2	3	4	5	
Poor	0	0	0		0	Good
How satisfied a	ire you with t	he overall exp	perience of us	ing our prote	otype? *	
		1	2	3		
Not Satis	ifed	0	0	•		Satisfied
Would you use	our system ii	n the future fo	or your reading	g needs? Wł	ny or why no	ot? *
Yes, it would be v	ery helpful.					
	bpage conte or writing pro one a blogger pts and termo blogger decid echnical term	cess to enhal specializing i inology into to les to use out n, a tooltip ap	nce reader colin technical tu heir posts. To r context-awal pears, offering	mprehension torials who make their of the tooltip systems a concise of the make the tooltip systems and the tooltip systems and the tooltip systems are tooltip system	n and enga regularly in content mon stem. When	corporates re accessible to a reader
As a blog or we system into you Example, Imagin complex conceptions, the beginners, the beginners over a te	bpage conte or writing pro one a blogger pts and termo blogger decid echnical term	cess to enhal specializing i inology into to les to use out n, a tooltip ap	nce reader colin technical tu heir posts. To r context-awal pears, offering	mprehension torials who make their of the tooltip systems a concise of the make the tooltip systems and the tooltip systems and the tooltip systems are tooltip system	n and enga regularly in content mon stem. When	gement? corporates re accessible to a reader
As a blog or we system into you Example, Imagin complex conceptions, the beginners, the beginners over a tegiven by him/he	bpage conte ur writing pro ne a blogger pts and term blogger decid echnical term er without dis	cess to enhal specializing i inology into to les to use out n, a tooltip ap	nce reader colin technical tu heir posts. To r context-awal pears, offering	mprehension torials who make their of the tooltip systems a concise of the make the tooltip systems and the tooltip systems and the tooltip systems are tooltip system	n and enga regularly in content mon stem. When	gement? corporates re accessible to a reader
As a blog or we system into you Example, Imagin complex concept beginners, the beginners, the beginners over a tegiven by him/her. O Very Likely O Somewhat L	bpage conte ir writing pro ne a blogger pts and term blogger decid echnical term er without dis	cess to enhal specializing i inology into to les to use out n, a tooltip ap	nce reader colin technical tu heir posts. To r context-awal pears, offering	mprehension torials who make their of the tooltip systems a concise of the make the tooltip systems and the tooltip systems and the tooltip systems are tooltip system	n and enga regularly in content mon stem. When	gement? corporates re accessible to a reader
As a blog or we system into you Example, Imagin complex conceptions, the beginners, the beginners over a tegiven by him/her. O Very Likely Somewhat L	bpage conte ur writing pro ne a blogger pts and termi blogger decid echnical termi er without dis Likely	cess to enhal specializing i inology into to les to use out n, a tooltip ap	nce reader colin technical tu heir posts. To r context-awal pears, offering	mprehension torials who make their of the tooltip systems a concise of the make the tooltip systems and the tooltip systems and the tooltip systems are tooltip system	n and enga regularly in content mon stem. When	gement? corporates re accessible to a reader

User Survey

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
O Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you * rate the convenience of our context-aware tooltips?
Much More Convenient
O Somewhat More Convenient
About the Same
Convenient Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No

Would you use this sy	stem as a le	earning aid i	n the future?	? *		
YesNoMaybe						
How accurate and rel	evant did yo	u find the in	formation p	rovided in th	ne tooltips?*	·
	1	2	3	4	5	
Not so much	0	0	0	0	•	Very
Did you find any aspe yes, Please mention.	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
Yes No						
Other:						
Would you recommer	nd this syste	m to friends	or colleagu	les?*		
Yes						
O No						
Maybe						

now would you	rate the visu	ial design of	the tooltips (e	.g., readabili	ty, colors, f	011(3120):
	1	2	3	4	5	
Poor	0	0	0	•	0	Good
How satisfied a	ire you with t	he overall exp	perience of us	ing our prote	otype? *	
		1	2	3		
Not Satis	iifed	0	•	0		Satisfied
Would you use	our system i	n the future f	or your reading	g needs? Wł	ny or why n	ot? *
Yes						
As a blog or we system into you Example, Imagi	ur writing pro ne a blogger pts and term blogger decid echnical term	cess to enha specializing inology into t les to use ou , a tooltip ap	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehensio Itorials who make their o re tooltip sys g a concise o	n and enga regularly in content mo stem. Whe	ncorporates re accessible to n a reader
As a blog or we system into you Example, Imagin complex conceptions, the beginners, the beginners over a te	ur writing pro ne a blogger pts and term blogger decid echnical term	cess to enha specializing inology into t les to use ou , a tooltip ap	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehensio Itorials who make their o re tooltip sys g a concise o	n and enga regularly in content mo stem. Whe	gement? ncorporates re accessible to n a reader
As a blog or we system into you Example, Imagin complex conceptions, the beginners, the beginners over a tegiven by him/he	ur writing pro ne a blogger pts and term blogger decid echnical term er without dis	cess to enha specializing inology into t les to use ou , a tooltip ap	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehensio Itorials who make their o re tooltip sys g a concise o	n and enga regularly in content mo stem. Whe	gement? ncorporates re accessible to n a reader
As a blog or we system into you Example, Imagin complex conceptions, the beginners, the beginners over a tegiven by him/he	ur writing pro ne a blogger pts and term blogger decid echnical term er without dis	cess to enha specializing inology into t les to use ou , a tooltip ap	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehensio Itorials who make their o re tooltip sys g a concise o	n and enga regularly in content mo stem. Whe	gement? ncorporates re accessible to n a reader
As a blog or we system into you Example, Imagin complex conceptions, the beginners, the beginners over a tegiven by him/her. Very Likely Somewhat L	ur writing prone a blogger pts and termologger decide chnical termoler without dis	cess to enha specializing inology into t les to use ou , a tooltip ap	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehensio Itorials who make their o re tooltip sys g a concise o	n and enga regularly in content mo stem. Whe	gement? ncorporates re accessible to n a reader

User Survey

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
Were there any instances where the tooltips did not provide helpful or relevant information? *
Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you * rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
O Maybe

Would you use this sy	rstem as a le	earning aid i	n the future	? *		
Yes						
O No						
Maybe						
How accurate and rel	evant did yo	u find the in	formation p	rovided in th	e tooltips? *	·
	1	2	3	4	5	
Not so much	0	0	0	•	0	Very
Did you find any aspe yes, Please mention.	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
Yes						
No						
Other:						
Would you recommer	nd this syste	m to friends	or colleagu	les? *		
Yes						
O No						
Maybe						

How would you r	ate the visu	al design of t	he tooltips (e	.g., readabilit	y, colors, f	ont size)? *
	1	2	3	4	5	
Poor	0	0	•	0	0	Good
How satisfied are	e you with t	he overall exp	erience of us	ing our proto	type? *	
		1	2	3		
Not Satisif	[:] ed	0	•	0		Satisfied
Would you use or	-		_	g needs? Wh	y or why n	ot? *
As a blog or web	writing pro	cess to enhar		_		xt-aware tooltip *
Example, Imagine complex concept beginners, the bland hovers over a tect given by him/her	logger decid chnical term	inology into the les to use our n, a tooltip app	neir posts. To context-awa pears, offering	make their c re tooltip sys g a concise d	egularly ir ontent mo tem. Whe	ncorporates re accessible to n a reader
complex concept beginners, the blo hovers over a tec	logger decid chnical term	inology into the les to use our n, a tooltip app	neir posts. To context-awa pears, offering	make their c re tooltip sys g a concise d	egularly ir ontent mo tem. Whe	ncorporates re accessible to n a reader
complex concept beginners, the blo hovers over a tec given by him/her	logger decid chnical term without dis	inology into the les to use our n, a tooltip app	neir posts. To context-awa pears, offering	make their c re tooltip sys g a concise d	egularly ir ontent mo tem. Whe	ncorporates re accessible to n a reader
complex concept beginners, the ble hovers over a tec given by him/her Very Likely	logger decid chnical term without dis	inology into the les to use our n, a tooltip app	neir posts. To context-awa pears, offering	make their c re tooltip sys g a concise d	egularly ir ontent mo tem. Whe	ncorporates re accessible to n a reader
complex concept beginners, the ble hovers over a tec given by him/her Very Likely Somewhat Lil	logger decid chnical term without dis	inology into the les to use our n, a tooltip app	neir posts. To context-awa pears, offering	make their c re tooltip sys g a concise d	egularly ir ontent mo tem. Whe	re accessible to n a reader

User Survey

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
○ Yes
○ No
Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
○ Yes
O No
Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
Yes
O No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
Convenient Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
Maybe

Would you use this system as a learning aid in the future? *						
Yes No						
Maybe						
How accurate and relevant did you find the information provided in the tooltips? *						
	1	2	3	4	5	
Not so much	0	0	•	0	0	Very
Did you find any aspectives, Please mention.	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
Yes						
No No						
Other:						
Would you recommen	d this syste	m to friends	or colleagu	les?*		
Yes						
O No						
Maybe						

	How would you rate the visual design of the tooltips (e.g., readability, colors, font size)? *						
	1	2	3	4	5		
Poor	0	0	•	0	0	Good	
How satisfied are you with the overall experience of using our prototype? *							
		1	2	3			
Not Satisi	ifed	0	•	0		Satisfied	
Would you use our system in the future for your reading needs? Why or why not? * Maybe							
As a blog or well system into you Example, Imagin complex concept beginners, the behavers over a tegiven by him/he	r writing prone a blogger ots and termiologger decided	cess to enhai specializing i inology into ti les to use our , a tooltip app	nce reader co in technical to heir posts. To r context-awa pears, offerin	omprehension Itorials who I make their c Ire tooltip sys g a concise d	n and enga regularly ir content mo stem. Whe	ncorporates re accessible to n a reader	
system into you Example, Imagir complex concep beginners, the b hovers over a te	r writing prone a blogger ots and termiologger decided	cess to enhai specializing i inology into ti les to use our , a tooltip app	nce reader co in technical to heir posts. To r context-awa pears, offerin	omprehension Itorials who I make their c Ire tooltip sys g a concise d	n and enga regularly ir content mo stem. Whe	gement? ncorporates re accessible to n a reader	
system into you Example, Imagir complex concep beginners, the b hovers over a te given by him/he	r writing prone a blogger ots and termiologger decident of the control of the con	cess to enhai specializing i inology into ti les to use our , a tooltip app	nce reader co in technical to heir posts. To r context-awa pears, offerin	omprehension Itorials who I make their c Ire tooltip sys g a concise d	n and enga regularly ir content mo stem. Whe	gement? ncorporates re accessible to n a reader	
system into you Example, Imagir complex concept beginners, the bi hovers over a te given by him/he Very Likely	r writing prone a blogger ots and termiologger decident of the control of the con	cess to enhai specializing i inology into ti les to use our , a tooltip app	nce reader co in technical to heir posts. To r context-awa pears, offerin	omprehension Itorials who I make their c Ire tooltip sys g a concise d	n and enga regularly ir content mo stem. Whe	gement? ncorporates re accessible to n a reader	
system into you Example, Imagir complex concept beginners, the bi hovers over a te given by him/he Very Likely Somewhat L	r writing prone a blogger ots and termiologger decide chnical terminal terminal terminal without distinction.	cess to enhai specializing i inology into ti les to use our , a tooltip app	nce reader co in technical to heir posts. To r context-awa pears, offerin	omprehension Itorials who I make their c Ire tooltip sys g a concise d	n and enga regularly ir content mo stem. Whe	gement? acorporates are accessible to a reader	

User Survey

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
O Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
O Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *						
Yes						
○ No						
○ Maybe						
Were there any instances where the tooltips did not provide helpful or relevant information? *						
O Yes						
No						
Compared to traditional methods (e.g., searching online or using a dictionary), how do you * rate the convenience of our context-aware tooltips?						
Much More Convenient						
Somewhat More Convenient						
About the Same						
C Less Convenient						
Would you prefer using our system over traditional methods for reading complex texts? *						
Yes						
O No						
O Maybe						

Would you use this system as a learning aid in the future? *							
YesNoMaybe							
How accurate and rel	How accurate and relevant did you find the information provided in the tooltips? *						
	1	2	3	4	5		
Not so much	0	0	0	•	0	Very	
Did you find any aspe yes, Please mention. Yes	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *	
No							
Other:							
Would you recommer	nd this syste	m to friends	or colleagu	ıes? *			
Yes							
O No							
Maybe							

How would you rate the visual design of the tooltips (e.g., readability, colors, font size)? *							
	1	2	3	4	5		
Poor	0	0	0	0	•	Good	
How satisfied a	re you with t	he overall exp	perience of us	ing our proto	otype? *		
		1	2	3			
Not Satisi	ifed	0	0	•		Satisfied	
Would you use our system in the future for your reading needs? Why or why not? * Yes							
Yes							
As a blog or wel system into you Example, Imagi	or writing prome a blogger ots and termologger decided	cess to enhales specializing of the inclogy into the include to use out the include applying a tooltip applying the include the include applying a tooltip a tooltip applying a tooltip a tooltip applying a tooltip applying a tooltip a	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who I make their o re tooltip sys	n and enga regularly ir content mo stem. Whe	ncorporates re accessible to n a reader	
As a blog or well system into you Example, Imagin complex concept beginners, the behavers over a te	or writing prome a blogger ots and termologger decided	cess to enhales specializing of the inclogy into the include to use out the include applying a tooltip applying the include the include applying a tooltip a tooltip applying a tooltip a tooltip a tooltip a tooltip applying a tooltip a	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who I make their o re tooltip sys	n and enga regularly ir content mo stem. Whe	gement? acorporates are accessible to a reader	
As a blog or well system into you Example, Imagin complex concept beginners, the behavers over a tegiven by him/he	or writing prome a blogger ots and termologger decident control termology without dis	cess to enhales specializing of the inclogy into the include to use out the include applying a tooltip applying the include the include applying a tooltip a tooltip applying a tooltip a tooltip a tooltip a tooltip applying a tooltip a	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who I make their o re tooltip sys	n and enga regularly ir content mo stem. Whe	gement? acorporates are accessible to a reader	
As a blog or well system into you Example, Imagin complex concept beginners, the bid hovers over a tegiven by him/he	or writing prome a blogger ots and termologger decident control termology without dis	cess to enhales specializing of the inclogy into the include to use out the include applying a tooltip applying the include the include applying a tooltip a tooltip applying a tooltip a tooltip a tooltip a tooltip applying a tooltip a	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who I make their o re tooltip sys	n and enga regularly ir content mo stem. Whe	gement? acorporates are accessible to a reader	
As a blog or well system into you Example, Imagin complex concept beginners, the behavers over a tegiven by him/he • Very Likely • Somewhat L	ir writing prome a blogger ots and termologger decide chnical termoler without distinction.	cess to enhales specializing of the inclogy into the include to use out the include applying a tooltip applying the include the include applying a tooltip a tooltip applying a tooltip a tooltip a tooltip a tooltip applying a tooltip a	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who I make their o re tooltip sys	n and enga regularly ir content mo stem. Whe	gement? acorporates are accessible to a reader	

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide <u>context-aware tooltips</u> for a more intuitive reading experience. This survey aims to collect your valuable feedback on the <u>usability</u>, <u>effectiveness</u>, <u>interface design</u>, <u>and overall user satisfaction of our prototype</u>.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
Were there any instances where the tooltips did not provide helpful or relevant information? *
Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you * rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
O Maybe

stem as a le	earning aid i	n the future	? *		
evant did yo	u find the in	formation p	rovided in tl	ne tooltips?	*
1	2	3	4	5	
0	0	0	0	•	Very
ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
d this syste	m to friends	or colleagu	ues? *		
	evant did yo	evant did you find the in 1 2 C O Ct of the tooltips distract	evant did you find the information p 1 2 3 C C C C C C C C C C C C C C C C C C	1 2 3 4	evant did you find the information provided in the tooltips? 1 2 3 4 5

How would you rate the visual design of the tooltips (e.g., readability, colors, font size)? *							
	1	2	3	4	5		
Poor	0	0	0	0	•	Good	
How satisfied a	re you with t	he overall exp	perience of us	ing our proto	otype? *		
		1	2	3			
Not Satisi	ifed	0	0	•		Satisfied	
Would you use our system in the future for your reading needs? Why or why not? * Yes							
res							
As a blog or wel system into you Example, Imagin	or writing prome a blogger ots and termologger decided	cess to enhales specializing of the inclogy into the include to use out the include applying a tooltip applying the include the include applying a tooltip a tooltip applying a tooltip a tooltip a tooltip a tooltip applying a tooltip a	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who I make their o re tooltip sys	n and enga regularly in content mo stem. Whe	ncorporates re accessible to n a reader	
As a blog or well system into you Example, Imagin complex concept beginners, the behavers over a te	or writing prome a blogger ots and termologger decided	cess to enhales specializing of the inclogy into the include to use out the include applying a tooltip applying the include the include applying a tooltip a tooltip applying a tooltip a tooltip a tooltip a tooltip applying a tooltip a	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who I make their o re tooltip sys	n and enga regularly in content mo stem. Whe	gement? acorporates are accessible to a reader	
As a blog or well system into you Example, Imagin complex concept beginners, the behavers over a tegiven by him/he	ar writing prome a blogger ots and termologger decide chnical termoler without dis	cess to enhales specializing of the inclogy into the include to use out the include applying a tooltip applying the include the include applying a tooltip a tooltip applying a tooltip a tooltip a tooltip a tooltip applying a tooltip a	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who I make their o re tooltip sys	n and enga regularly in content mo stem. Whe	gement? acorporates are accessible to a reader	
As a blog or well system into you Example, Imagin complex concept beginners, the behavers over a tegiven by him/he	ar writing prome a blogger ots and termologger decide chnical termoler without dis	cess to enhales specializing of the inclogy into the include to use out the include applying a tooltip applying the include the include applying a tooltip a tooltip applying a tooltip a tooltip a tooltip a tooltip applying a tooltip a	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who I make their o re tooltip sys	n and enga regularly in content mo stem. Whe	gement? acorporates are accessible to a reader	
As a blog or well system into you Example, Imagin complex concept beginners, the behavers over a tegiven by him/he • Very Likely • Somewhat L	ar writing prome a blogger ots and termologger decide chnical termoler without dis	cess to enhales specializing of the inclogy into the include to use out the include applying a tooltip applying the include the include applying a tooltip a tooltip applying a tooltip a tooltip a tooltip a tooltip applying a tooltip a	nce reader co in technical tu heir posts. To r context-awa pears, offering	mprehension Itorials who I make their o re tooltip sys	n and enga regularly in content mo stem. Whe	gement? acorporates are accessible to a reader	

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide **context-aware tooltips** for a more intuitive reading experience. This survey aims to collect your valuable feedback on the **usability**, **effectiveness**, **interface design**, **and overall user satisfaction of our prototype**.

How intuitive did you find the interface of our prototype? *
Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
O Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
○ No
○ Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
O Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you rate the convenience of our context-aware tooltips?
Much More Convenient
Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
O Maybe

Would you use this sy	rstem as a le	earning aid i	n the future'	? *		
YesNoMaybe						
How accurate and rel	evant did yo	u find the in	formation p	rovided in th	ne tooltips? '	k
	1	2	3	4	5	
Not so much	0	0	0	•	0	Very
Did you find any aspe yes, Please mention.	ct of the too	ltips distrac	ting or intru	sive to your	reading exp	erience? If *
Yes						
No						
Other:						
Would you recommer	nd this syste	m to friends	or colleagu	les?*		
Yes						
O No						
Maybe						

system into your writing process to enhance Example, Imagine a blogger specializing in complex concepts and terminology into the beginners, the blogger decides to use our chovers over a technical term, a tooltip appear.	your reading ding complex	g needs? Whewords	ny or why no	ct-aware tooltip *					
How satisfied are you with the overall expense of the satisfied of the sat	your reading ding complex	g needs? Whewords	ny or why no	Satisfied ot? *					
Not Satisifed Would you use our system in the future for yes i would use. this system helps in understand system into your writing process to enhance Example, Imagine a blogger specializing in complex concepts and terminology into the beginners, the blogger decides to use our chovers over a technical term, a tooltip appears.	your reading ding complex	g needs? Whewords	ny or why no	ot? * ct-aware tooltip *					
Not Satisifed Would you use our system in the future for yes i would use. this system helps in understand as a blog or webpage content writer, how I system into your writing process to enhance Example, Imagine a blogger specializing in complex concepts and terminology into the beginners, the blogger decides to use our chovers over a technical term, a tooltip appear.	your reading ding complex	g needs? Wheelers words to integrate	e our contex	ot? * ct-aware tooltip *					
Would you use our system in the future for yes i would use. this system helps in understandard As a blog or webpage content writer, how I system into your writing process to enhance Example, Imagine a blogger specializing in complex concepts and terminology into the beginners, the blogger decides to use our chovers over a technical term, a tooltip appear.	ikely are you	wordsto integrate	e our contex	ot? * ct-aware tooltip *					
As a blog or webpage content writer, how I system into your writing process to enhance Example, Imagine a blogger specializing in complex concepts and terminology into the beginners, the blogger decides to use our chovers over a technical term, a tooltip appears	ikely are you	wordsto integrate	e our contex	ct-aware tooltip *					
system into your writing process to enhance Example, Imagine a blogger specializing in complex concepts and terminology into the beginners, the blogger decides to use our chovers over a technical term, a tooltip appear.		_		_					
	As a blog or webpage content writer, how likely are you to integrate our context-aware tooltip * system into your writing process to enhance reader comprehension and engagement? Example, Imagine a blogger specializing in technical tutorials who regularly incorporates complex concepts and terminology into their posts. To make their content more accessible to beginners, the blogger decides to use our context-aware tooltip system. When a reader hovers over a technical term, a tooltip appears, offering a concise definition or explanation given by him/her without disrupting the flow of reading.								
Very Likely									
Somewhat Likely									
Neutral									
Somewhat Unlikely									
Very Unlikely	O Very Unlikely								

User Survey

Your participation in our survey is crucial for refining and enhancing our innovative interactive system, designed to provide <u>context-aware tooltips</u> for a more intuitive reading experience. This survey aims to collect your valuable feedback on the <u>usability</u>, <u>effectiveness</u>, <u>interface design</u>, <u>and overall user satisfaction of our prototype</u>.

How intuitive did you find the interface of our prototype? *
O Very Intuitive
Somewhat Intuitive
O Not Intuitive
Were you able to easily understand how to use the context-aware tooltips? *
Yes
○ No
Maybe
How effective were the tooltips in helping you understand unfamiliar terms? *
Very Effective
Somewhat Effective
O Not Effective

Did you find that the tooltips improved your reading speed and comprehension? *
Yes
O No
Maybe
Were there any instances where the tooltips did not provide helpful or relevant information? *
O Yes
No
Compared to traditional methods (e.g., searching online or using a dictionary), how do you rate the convenience of our context-aware tooltips?
Much More Convenient
O Somewhat More Convenient
About the Same
C Less Convenient
Would you prefer using our system over traditional methods for reading complex texts? *
Yes
○ No
Maybe

Would you use this sy	rstem as a le	earning aid i	n the future'	? *		
Yes No						
Maybe						
How accurate and rele	evant did yo	u find the in	formation p	rovided in th	e tooltips? *	,
	1	2	3	4	5	
Not so much	0	0	0	•	0	Very
Did you find any asper yes, Please mention. Yes	ct of the too	ltips distrac	ting or intru	sive to your	reading expo	erience? If *
Other:						
Would you recommen	nd this syste	m to friends	or colleagu	ies?*		
Yes						
○ No						
Maybe						

How would you	rate the visu	ıal design of t	the tooltips (e.	g., readabili	ty, colors, f	ont size)? ^
	1	2	3	4	5	
Poor	0	0	0	•	0	Good
How satisfied a	re you with t	he overall exp	perience of usi	ng our proto	otype?*	
		1	2	3		
Not Satis	ifed	0	0	•		Satisfied
Would you use	our system i	n the future fo	or your reading	needs? Wh	y or why n	ot? *
It is user friendly						
As a blog or we system into you Example, Imagin	or writing prome a blogger ots and term ologger decided	cess to enhai specializing i inology into ti des to use our n, a tooltip app	nce reader cor in technical tut heir posts. To i r context-awar pears, offering	nprehension torials who is make their o e tooltip sys a concise o	n and enga regularly in content mo stem. When	ncorporates re accessible to n a reader
As a blog or we system into you Example, Imagin complex conceptions, the blowers over a te	or writing prome a blogger ots and term ologger decided	cess to enhai specializing i inology into ti des to use our n, a tooltip app	nce reader cor in technical tut heir posts. To i r context-awar pears, offering	nprehension torials who is make their o e tooltip sys a concise o	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader
As a blog or we system into you Example, Imagin complex conceptions, the blowers over a tegiven by him/he	ar writing pro ne a blogger ots and term plogger decid echnical term er without dis	cess to enhai specializing i inology into ti des to use our n, a tooltip app	nce reader cor in technical tut heir posts. To i r context-awar pears, offering	nprehension torials who is make their o e tooltip sys a concise o	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader
As a blog or we system into you Example, Imagin complex conceptions, the blowers over a tegiven by him/he	ar writing pro ne a blogger ots and term plogger decid echnical term er without dis	cess to enhai specializing i inology into ti des to use our n, a tooltip app	nce reader cor in technical tut heir posts. To i r context-awar pears, offering	nprehension torials who is make their o e tooltip sys a concise o	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader
As a blog or we system into you Example, Imagin complex conceptions, the bid hovers over a tengiven by him/her. O Very Likely O Somewhat L	ar writing prome a blogger ots and termologger decide chnical termoler without dis	cess to enhai specializing i inology into ti des to use our n, a tooltip app	nce reader cor in technical tut heir posts. To i r context-awar pears, offering	nprehension torials who is make their o e tooltip sys a concise o	n and enga regularly in content mo stem. When	gement? corporates re accessible to n a reader