In order to assess how well the finished system has achieved the initial goals I have created this small questionnaire. After testing the finished system please note how well you feel the system has achieved each of the initial goals, and what could be done to improve the system where appropriate. Feel free to write further notes about each part of the system as a whole if necessary.

Feedback			
Algorithm Implementation			
ection			
- make a committee self of the			
ad asin have been political interest			
YES			
dk			

Smoothing		
Is the mean smoothing implemented well?		
Does the application of the algorithm usually complete in reasonable time? (<30 seconds)		
Further notes:		
	A CONTINUE TO COMPANY AND AND A PROPERTY OF THE PARTY OF	
Noise	e removal	
Is median Noise Removal implemented well?		
Does the function remove noise but maintain most of the original image?	tried trager, bitrariable.	
Does the application of the algorithm usually complete in reasonable time? (<30 seconds)		

	A
Further notes: petter stuted wage han others.	to some type, of
I D	J)
Magethan others.	
	se .
Red eye	reduction
Is Red Eye Reduction implemented well?	
	*
Y fluid	
Does the Tolerance editor function	So swifted against the entitles
correctly?	nada éconolis Como en a /
Does the application of the algorithm	2
usually complete in reasonable time?	
(<30 seconds)	V and a
,	Sala do 1
More Red removal	from image,
No. 100 No. 10	Alberta Spill of Doctor of Accompany
User Interf	ace
Is it easy to save an image without	
overwriting the original?	Washington and African John Louis
	V

Is the lack of selection tools acceptable?	Fig. 1
13 (04 - 400) (0 /00	10.00 1 10.00 g
* * * * * * * * * * * * * * * * * * * *	
_ Δ	and visit has been an
	j.
	₩
Further notes: Lineted from	ito ok
ragins will be	
1 2	*
	* ,
	¥
Usabi	lity
Does the system crash or have other	ruremetration aredule free week ju
problems frequently? (please describe if	of a section
applicable)	
	전시 교육을 보여 하는 가는 하다는 M
Is it clear where different image editing	
tools are?	
. How work has	Ster 6 M min M
	even.
Is it possible to easily lose an edited	
image or delete an existing one?	perap(ploorer
	the state of
A particular to the same of th	mas que al
	floto being?
Is the Information on how each	1
algorithm works good?	
	4
	,

Further notes: Would like happy	drat o	egatimer? or	
engaged.	*		

Thank you for completing this questionnaire. Please write any further comments below before signing and dating the document.

Y Invalid fle name - %. I for all buttons on Image provening The !!

Image provening The !!

Signature

SEC

Date 21/3/2012