Settings	Resolution	Remarks or Individual Approaches
Mouse Pointer Acceleration	average	
Mouse Pointer Speed	average	
Switch primary and secondary Buttons	not solvable	
Double Click Speed	maximum	
Activate a window by hovering over it	activate	
with the mouse		
Click Locking	?	two different awnsers
Automatically move pointer to the	activate	
default button in a dialog box		
Vertical Scrolling	average	
Horizontal Scrolling	average	
Filter Keys	unanswered	
Filter Keys: Turn on Bounce Keys	unanswered	
Filter Keys: Bounce Keys Wait Time	maximum	
Filter Keys: Turn on Repeat Keys and	individual	just in the case that the delay is not too long
Slow Keys		
Filter Keys: Repeat Keys and Slow Keys -	maximum	
Avoid accidental keystrokes Wait Time		
Filter Keys: Repeat Keys and Slow Keys -	average	
Avoid repeated keystrokes when		
holding down a key wait time before		
accepting the first repeated keystrokes		
Filter Keys: Repeat Keys and Slow Keys -	maximum	
Avoid repeated keystrokes when		
holding down a key wait time before		
accepting the subsequent repeated		
keystroke		
Toggle Keys	activate	
Sticky Keys	?	two different awnsers
Sticky Keys: Modifier Keys	?	two different awnsers
Sticky Keys: Turn off Sticky Keys	?	two different awnsers
Mouse Keys	activate	
Mouse Keys: Top Speed	minimum	
Mouse Keys: Acceleration	minimum	
Mouse Keys: Hold Keys for Acceleration	? activate ?	
and Slow Down	. delivate :	
Mouse Keys: Use Mouse Keys when	individual	This resolution would help a person with tremors when using the computer,
Num Lock is on/off		he's not forced to use the mouse anymore and the other person will be fine
2001.10 01., 01.		by having 'Mouse Keys' enabled.
Keyboard Shortcuts	individual	The question is not clear: is this about identical shortcuts that trigger different
.,		functions for each user, or about the same function for which both users have
		different shortcuts (or both)? You'll probably need to ask the users who is
		going to use the keyboard, and provide some kind of UI that enables them to
		switch (i.e. when the other persons start using the keyboard, their keyboard
		shortcuts should be enabled.
Turn on On-Screen-Keyboard	? activate ?	Would depend on who's going to do most of the input (cf. question 12).
		Although it's easier for a 'normal' user to adapt to the presence of an OSK
		than for an OSK user to work without an OSK (so this is an argument for
		turning it on).
On-Screen-Keyboard: Turn on numeric	? activate ?	I would turn it off, unless there is information about the type of task (e.g. a
key		task that requires inputting lots of numbers) or the screen (with a small screen
,		or a low resolution, add the numeric pad to the OSK will make the keys
		smaller and
		therefore harder to see and harder to hit).
On-Screen-Keyboard: Usage	individual	the on-screen-keyboard doesn't avoid a user to keep using the keyboard as
on sereen Reybourd. Osage		the input method.
On-Screen-Keyboard: Usage - Hover on	average	and impactmention.
Keys Duration	aveluge	
On-Screen-Keyboard: Usage - Scan	activate	
through Keys Key Selection - Use	activate	
joystick, game pad or other gaming		
device		
On-Screen-Keyboard: Usage - Scan	not solvable	I think this really depends on which user is going to do most of the input, so
through Keys Key Selection - Use	HOC SOLVADIC	you would need to ask the users and - if possible - give them some UI that
Con Screen Keyboard: Heage Scan	not solvable	allows them to switch at some point (cf. shortcuts).
On-Screen-Keyboard: Usage - Scan	not solvable	
through Keys Key Selection Use		
Keyboard Key - Key Choice	2 mat as bis-blo 2	Labinda king medika dangan dangan 1990 mengan terbahan salah salah sebagai seb
On-Screen-Keyboard: Usage - Scan	? not solvable ?	I think this really depends on which user is going to do most of the input, so
Alamania la IV de IV de Colonia d	<u>-</u>	The value walle had to ack the licercand of hoscible, give them some III that
through Keys Key Selection - Use mouse Click#		you would need to ask the users and - if possible - give them some UI that allows them to switch at some point (cf. shortcuts).

On-Screen-Keyboard: Turn on Text Prediction	? activate ?	The decision would depend on two things: 1. Who will do most of the keyboard input? 2. Will the text prediction be generic or will it use the "history" or a dictionary of one of the users? If the text prediction automatically uses a user-specific dictionary (and the other user does not have such a dictionary because they never use text prediction), the text prediction should not be automatically turned on (e.g. for privacy reasons).
On-Screen-Keyboard: Text Prediction - Insert space after predicted words	activate	
Voice Recognition Settings		
Turn on Voice Recognition	?	two different awnsers

Screen Enhancement Settings		
Display a warning message when	? activate ?	
turning a setting (keyboard		
functionality) on		
Display an icon on the task bar, when	activate	
• •	delivate	
turning on a setting (keyboard		
functionality)		
Screen Resolution	minimum	
Remove Background Images	activate	
Prevent windows from being	? deactivate ?	two different awnsers
	: deactivate :	two different awnsers
automatically arranged when moved to		
the edge of the screen		
Underline keyboard shortcuts and	activate	
access keys		
	activata	
Turn off all unnecessary animations	activate	
Choose how long Windows notification	maximum	
dialog boxes stay open		
Change the size of text and icons	maximum	
Font Family	unanswered	
•	ullalisweleu	
Font Weight		Well, unless the biggest font (requested by user 1) is not big enough to avoid
		the user 2 to use the computer, the resolution could be set to the biggest
		requested.
Line Height	maximum	
		+
Text Align	unanswered	
Letter Spacing	maximum	
Font Size	maximum	
Foreground Colour	unanswered	<u> </u>
		+
Background Colour	unanswered	
Highlight Colour	unanswered	
Link Colour	unanswered	
Cursor Colour	individual	I'm not completely sure, but probably, a user that needs a
Cursor Coloui	illulviduai	
		cursor with a specific color may be fine without that colour as
		long as the cursor is big enough.
Border Colour	unanswered	
Border Transparency	minimum	
· · · · · · · · · · · · · · · · · · ·		
Choose a High Contrast theme	individual	when a user needs a yellow on black high contrast theme may be fine by
		having black on white. it depends on the disability.
Cursor Size	average	
Cursor Trail	activate	
Cursor Trail Length	average	
Allowing that the cursor is changed by	? unsolved ?	two different awnsers
	? unsolved ?	two different awnsers
applications/designs		
applications/designs Cursor Shadow	? unsolved ?	two different awnsers two different awnsers
applications/designs Cursor Shadow Present cursor position by pressing the		
applications/designs Cursor Shadow	? unsolved ?	
applications/designs Cursor Shadow Present cursor position by pressing the Control-key	? unsolved ? activate	
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor	? unsolved ? activate average	two different awnsers
applications/designs Cursor Shadow Present cursor position by pressing the Control-key	? unsolved ? activate	two different awnsers For a person who needs a magnifier, by having a bigger font-size or a different
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor	? unsolved ? activate average	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor	? unsolved ? activate average	two different awnsers For a person who needs a magnifier, by having a bigger font-size or a different
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor	? unsolved ? activate average	two different awnsers For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier	? unsolved ? activate average individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views	? unsolved ? activate average individual unanswered	two different awnsers For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier	? unsolved ? activate average individual	two different awnsers For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views	? unsolved ? activate average individual unanswered	two different awnsers For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in	? unsolved ? activate average individual unanswered average	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size.
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view	? unsolved ? activate average individual unanswered	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion	? unsolved ? activate average individual unanswered average individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in	? unsolved ? activate average individual unanswered average	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion	? unsolved ? activate average individual unanswered average individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse	? unsolved ? activate average individual unanswered average individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer	? unsolved ? activate average individual unanswered average individual individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it.
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse	? unsolved ? activate average individual unanswered average individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer	? unsolved ? activate average individual unanswered average individual individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it.
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard	? unsolved ? activate average individual unanswered average individual individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus	? unsolved ? activate average individual unanswered average individual individual individual	Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it.
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow	? unsolved ? activate average individual unanswered average individual individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus	? unsolved ? activate average individual unanswered average individual individual individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow	? unsolved ? activate average individual unanswered average individual individual individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow the text insertion point	? unsolved ? activate average individual unanswered average individual individual individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow the text insertion point Audio/Microphone Settings	? unsolved ? activate average individual unanswered average individual individual individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow the text insertion point Audio/Microphone Settings On-Screen-Keyboard: Sound of	? unsolved ? activate average individual unanswered average individual individual individual	Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it.
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow the text insertion point Audio/Microphone Settings	? unsolved ? activate average individual unanswered average individual individual individual	Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it.
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow the text insertion point Audio/Microphone Settings On-Screen-Keyboard: Sound of	? unsolved ? activate average individual unanswered average individual individual individual	Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it.
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow the text insertion point Audio/Microphone Settings On-Screen-Keyboard: Sound of Keystrokes Make a sound when turning a	? unsolved ? activate average individual unanswered average individual individual individual activate	Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it.
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow the text insertion point Audio/Microphone Settings On-Screen-Keyboard: Sound of Keystrokes	? unsolved ? activate average individual unanswered average individual individual individual activate	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow the text insertion point Audio/Microphone Settings On-Screen-Keyboard: Sound of Keystrokes Make a sound when turning a keyboard functionality setting on or off	? unsolved ? activate average individual unanswered average individual individual individual activate activate	two different awnsers For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it.
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow the text insertion point Audio/Microphone Settings On-Screen-Keyboard: Sound of Keystrokes Make a sound when turning a	? unsolved ? activate average individual unanswered average individual individual individual activate	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow the text insertion point Audio/Microphone Settings On-Screen-Keyboard: Sound of Keystrokes Make a sound when turning a keyboard functionality setting on or off	? unsolved ? activate average individual unanswered average individual individual individual activate activate	two different awnsers For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it.
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow the text insertion point Audio/Microphone Settings On-Screen-Keyboard: Sound of Keystrokes Make a sound when turning a keyboard functionality setting on or off Turn on Screen Reader	? unsolved ? activate average individual unanswered average individual individual individual activate activate individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. The screen reader won't make the system unusable for user
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow the text insertion point Audio/Microphone Settings On-Screen-Keyboard: Sound of Keystrokes Make a sound when turning a keyboard functionality setting on or off Turn on Screen Reader Screen Reader: Speech Rate	? unsolved ? activate average individual unanswered average individual individual individual individual individual individual individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. The screen reader won't make the system unusable for user
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow the text insertion point Audio/Microphone Settings On-Screen-Keyboard: Sound of Keystrokes Make a sound when turning a keyboard functionality setting on or off Turn on Screen Reader Screen Reader: Speech Rate Screen Reader: Volume	? unsolved ? activate average individual unanswered average individual individual individual activate activate individual minimum average	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. Think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it.
applications/designs Cursor Shadow Present cursor position by pressing the Control-key Set the thickness of the blinking cursor Turn on the magnifier Magnification Views Magnification: Set how much the view changes when zooming in Magnification: Turn on colour inversion Magnification: Follow the mouse pointer Magnification: Follow the keyboard focus Magnification: Have Magnifier follow the text insertion point Audio/Microphone Settings On-Screen-Keyboard: Sound of Keystrokes Make a sound when turning a keyboard functionality setting on or off Turn on Screen Reader Screen Reader: Speech Rate	? unsolved ? activate average individual unanswered average individual individual individual individual individual individual individual	For a person who needs a magnifier, by having a bigger font-size or a different screen resolution may solve the problem for him/her when using a PC. This is not fully applicable to mobile devices because the display might become unusable at a certain font size. Turning the color inversion to 'on' wouldn't be a problem for a person that doesn't needs it but magnification I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. I think that, as long as the two users need magnification, this option won't make the computer unusable to one of them, but he would need to be aware of it. The screen reader won't make the system unusable for user

Screen Reader: Voice	individual	It depends on the situation, but I think that a user who is used to a concrete voice can leave without it. But also, there's a thing, blind users are used to use high speech rates, so probably, when not using the preferred voice, they would need a lower speech rate for them to understand it better.
Screen Reader: Link Indications	unanswered	
Screen Reader: Echo User's Keystrokes	? activate ?	This depends on who is going to do most of the input (and if there will be some UI to signal that the users switch with others at the keyboard).
Screen Reader: Announce System Messages	? activate ?	
Screen Reader: Announce Scroll Notifications	? activate ?	
Turn on Audio Description	activate	
Visual Alerts Settings		
Turn on visual notifications for sounds	activate	
Turn on text captions for spoken dialog	activate	