STUDENT NAME:	DATE:	
STUDENT NUMBER:	INSTRUCTOR:	

EXERCISE: Accessibility for Older Users

Question:

How can systems be made more accessible for older users?

Instructions:

Write a short paragraph (4–6 sentences) explaining at least three ways technology interfaces (such as websites, apps, or devices) can be improved to support older adults. Consider factors such as vision, motor skills, cognitive load, and familiarity with technology.

☑ Rubric: Accessibility for Older Users Exercise (10 Points Total)

Criteria	Excellent (Full Marks)	Good	Needs Improvement	Points
Accessibility (3 pts)		techniques	Identifies 1 or fewer, or shows misunderstanding	,,
Relevance and Detail (3 pts)	Each technique is well explained with specific examples or reasoning	Some techniques are explained but lack detail	Explanations are vague or irrelevant	/3
	Writing is clear, logical, and well- organized	,	Unclear or poorly organized	/2
Grammar and Language (2 pts)	IFAW or no grammar/spalling arrors		Frequent errors that affect readability	/2

Technology interfaces can be improved and enhanced for users of older age by including an option where they can change the appearance of the text for example, to be larger in order for them to read the contents better and also an option where they could change the background or the overall color scheme to also see the contents better. We should always aim to make the navigation simple by adding easy-to-understand labels, instructions, and icons to reduce or even eliminate the chance of the users being confused while using the app or website. In addition to that, other navigation items such as buttons shall have the option to be enlarged and spaced out to cater those who have difficulty in motor skills. Adding voice commands or text-to-speech can further enhance accessibility. Lastly, a tutorial on how to use the app or website would help to make the older adults feel more confident on using the app or website.