

INPUT	PROCESS	OUTPUT
AGE (INTEGER)	<ul style="list-style-type: none">• Define a function classify-age(age)• Used an if-elif-else structure to check the age range.• 0-12 (child)• 13-19 (teen)• 20-64 (Adult)• 65+ (Senior)	<p>Categorized message based on age</p> <p>Classify-age(18) → "You are a teen"</p> <p>Classify-age(26) → "You are an adult"</p> <p>Classify-age(67) → "You are a senior"</p>

EXPLAIN:

How did you program and divide your process to create the said Activity?

I developed this program by analyzing the given instruction by our prof. then, I did the classify-age function and categorizing the age first by their groups where they are classified. then, I tried to run the activity if it is correct if I put a different age to check if they are organized/categorized.

LINKS:

<https://youtube.com/shorts/yMAbyPdXU18?si=aVRyRightDhVQAio>