

Name: Ahmed Elgharaby

Name of draft's author: Gregory Kim

SUBJECT:	YES:	NO:
Does the draft include an Introduction / hook?	✓	
Is there a thesis sentence?	✓	
Are there topic sentences at the start of paragraph?		
How is the paper formatted? (Chronologically? Spatially?)		
Does the writer include the name, its function, and a general description?	✓	
Are there in-text citations? Are the citations done properly according to <u>APA</u> ?	✓	✓
Does the piece present visuals and graphics?	✓	
Are each of the visuals cited?		✓
Did the writer use commas properly?	✓	
Were pronouns used correctly?	✓	
Did the writing piece need any additional transitional words?	✓	
a. Is the author specific enough about the brand and type of technology?	✓	
1. Does the author explain why this piece of technology exists?		✓
1. Is the information used accurate?	need verification	
1. Does the information used convince the reader of the importance/purpose of this piece of technology?	✓	
1. Does the author have enough visual aid for the reader to understand the object?		✓
1. Does the author effectively use transitions?		✓
Does the author use sentence structure effectively?	✓	
Does the author use grammar effectively?	✓	

(Footnotes & Abstract)

<ul style="list-style-type: none"> • Does it include verbal and visual representation of the physical or operational features of the described object?
<ul style="list-style-type: none"> • Are any graphics used?
<ul style="list-style-type: none"> • Are the graphics defined and easy to understand? <p style="text-align: center;">X ✓</p>
<ul style="list-style-type: none"> • Does it include the purpose of the described object?
<ul style="list-style-type: none"> • Is the structure of paragraphs solid? (Do they have topic sentence, discussion, conclusion?)
<ul style="list-style-type: none"> • Any jargon used in the description?
<ul style="list-style-type: none"> • Are specific key terms defined?
<ul style="list-style-type: none"> • Is description detailed well enough?
<ul style="list-style-type: none"> • Is there a logical flow throughout the technical description?
<p>Clarity- Overall word choice and flow of the assignment?</p>
<p>Description- How well the information of the item was described?</p>
<p>Grammar- Correct use of punctuation, well structured sentences?</p> <p style="text-align: center;">Some minor mistakes</p>
<p>Structure- Flow of technical description, syntax?</p>
<p>Thesis- Having a valuable thesis statement is necessary</p>

Name: Sun Hong Min

Name of draft's author: Gregory Kim

SUBJECT: <i>Technical Description of An Iphone.</i>	YES:	NO:
Does the draft include an Introduction / hook?	✓	
Is there a thesis sentence?	✓	
Are there topic sentences at the start of paragraph?	✓	
How is the paper formatted? (Chronologically? Spatially?)	✓	
Does the writer include the name, its function, and a general description?	✓	
Are there in-text citations? Are the citations done properly according to APA?	✓	
Does the piece present visuals and graphics?	✓	✓
Are each of the visuals cited?		
Did the writer use commas properly?	✓	
Were pronouns used correctly?	✓	
Did the writing piece need any additional transitional words?		✓
a. Is the author specific enough about the brand and type of technology?	✓	
1. Does the author explain why this piece of technology exists?		
1. Is the information used accurate?		
1. Does the information used convince the reader of the importance/purpose of this piece of technology?		
1. Does the author have enough visual aid for the reader to understand the object?		
1. Does the author effectively use transitions?		
Does the author use sentence structure effectively?		
Does the author use grammar effectively?		

• Does it include verbal and visual representation of the physical or operational features of the described object?		
• Are any graphics used?		
• Are the graphics defined and easy to understand?		
• Does it include the purpose of the described object?		
• Is the structure of paragraphs solid? (Do they have topic sentence, discussion, conclusion?)		
• Any jargon used in the description?		
• Are specific key terms defined?		
• Is description detailed well enough?		
• Is there a logical flow throughout the technical description?		
Clarity- Overall word choice and flow of the assignment?		
Description- How well the information of the item was described?		
Grammar- Correct use of punctuation, well structured sentences?		
Structure- Flow of technical description, syntax?		
Thesis- Having a valuable thesis statement is necessary		
Analysis- How well the item was analyzed? Not just the overall description, but the items function or purpose...		
Graphic representation- Clarity of graphics, accuracy, relevance?		

Please outline draft on paper.