
EXAM NAME

Title of Document

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1 Question 01

1.1 Subsection 1

1.1.1 Subsubsection 1

You won't find subsubsubsections but you can also add a paragraph

Paragraph if you really need another layer.

But you can also modify the document if you really need more subsections.

2 Examples

This is how you reference labels. Section 2 explains how to reference labels. Section ?? explains how to cite papers.

2.1 Theorem

Theorem 2.1 *This is one way to define a theorem*

You can also reference the Theorem 2.1.

2.2 Coloring text for revision

You can color your text in case you want to add comments during the review of your comp I.

2.3 Adding images

This is how you reference an image Figure 1.

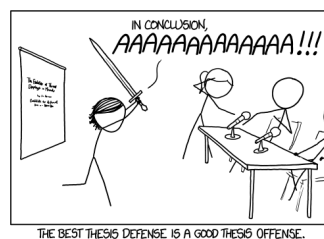


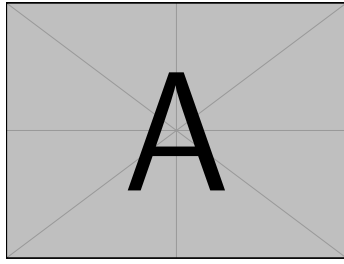
Figure 1: You can cite the source in the caption [?].

This is how you reference a sub-image Figure 2a.

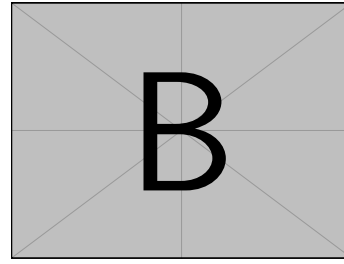
2.4 Adding equations

Equation 1 is Euler's favorite equation. Maybe you want to cite as IEEE style? (1) shows Euler's favorite equation.

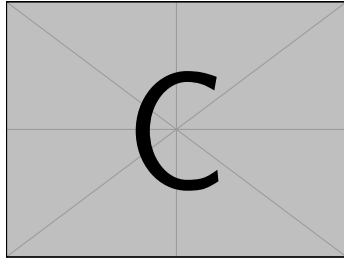
$$e^{i\pi} + 1 = 0 \tag{1}$$



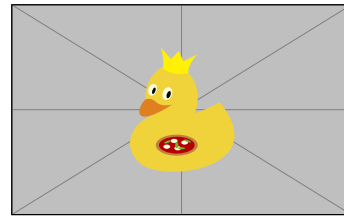
(a) Image a



(b) image b



(c) image c



(d) image d

Figure 2: This is how you can create many images at once.

2.5 Adding tables

Table 1 is a simple table.

Table 1: This is a simple table

Class	Feature 1	Feature 2	Feature 3
Class 1	a	a	a
Class 2	a	a	a

Table 2 contains more advanced components.

Table 2: This is a comprehensive table

Difficulty	CNN		CNN+LSTM	
	Model 1	Model 2	Model 1	Model 2
Easiest	calm	angry	calm	angry
	angry	disgust	angry	fearful
	neutral	surprised	neutral	calm
Hardest	sad	neutral	sad	neutral/sad
	surprised	sad	surprised	happy
	happy	happy/fearful	happy/disgust	disgust

2.6 Lists

This is an unordered list

- Item 1
- Item 2

This is an ordered nested list

1. Item 1
 - (a) Item one
 - (b) Item two
 - (c) Item three
2. Item 2

2.7 Algorithms

Algorithm 1 shows how to write pseudocode.

Algorithm 1: Example of algorithm

Result: Write here the result

initialization;

while *While condition* **do**

 instructions;

if *condition* **then**

 instructions1;

 instructions2;

else

 instructions3;

You can also import code, if you really need to show the exact code that you used. For example, Algorithm 1 shows how to do research.

```
import coffee
import research
from research import paper

if coffee.empty():
    coffee.make()
else:
    coffee.drink()
    for paper in papers:
        info = paper.read()
        literatureReview.append(info)
    research.writePaper(literatureReview)
```

Algorithm 1: How to do research