

## 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 subsubsections 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.

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

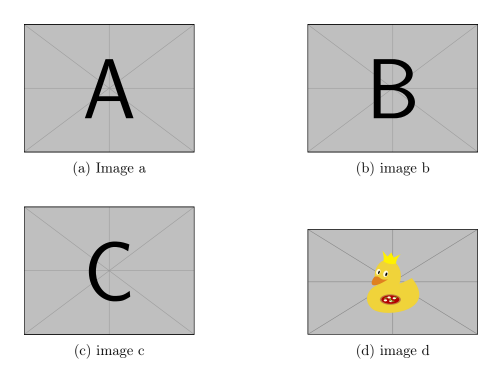


Figure 2: This is how you can create many images at once.

## 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

	CNN		$ ext{CNN+LSTM}$	
Difficulty	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