

The title

My name

October 28, 2020

Introduction

The title of the frame

hello

Iva & Yuri



The title of another frame

hello1

Images

My cats :)



My cats :)

Tables

A beautiful table

1	2	3
4	5	6

Table 1: A beautiful table

In this paragraph I can reference my table 1

Code

Listing

A beautiful listing:

```
public static void main(String[] args) {
    System.out.println("Hello World!");
}
```

Pseudocode

How about some pseudocode?

Algorithm 1 check-Algorithm

```
1: function FIBONACCI (n)
2:   if n < 2 then return n
3:   else return Fibonacci (n-2) +Fibonacci (n-1)
4:   end if
5: end function
```

Formulas

This is a formula

$$(1 + x)^n \geq 1 + nx; \quad n \in \mathbb{N}, \quad x \geq -1$$

This is a definition

Definition 1: Perfect Cipher

A cipher is perfect, if for all plaintexts x and all possible ciphertexts y :

$$\Pr[P = x | C = y] = \Pr[P = x].$$

References

Some beautiful references

Here is some text where I want to add a reference [Dit19]

References

-  Nathalie J. Dittrich, *Truenews : Decentralized photography verification*, 2019.