#### **Full Title of Your Presentation**

### Luis Kraker

## System Test Engineering

December 28, 2023



#### Table of Contents

- 1. Text Section
- 2. Image Section
- 3. Table Section
- 4. Python Code Section
- 5. Citation Section

## **Text Section**

#### Introduction

This is the introduction to the section. Here, you can outline what will be covered in this section of the presentation.

#### **Main Points**

- First main point
- Second main point
- Third main point

### **Important Concept**

#### Key Idea

This block can highlight an important concept or key idea that you want to emphasize to your audience.

# **Image Section**

## Image with Caption



Figure 1: This is a beautiful image.

### Reference to the Image

In the previous frame, we saw a beautiful image (see Figure 1). It reminds us of the importance of visuals in our presentations.

## **Table Section**

## Table with Caption

Table 1: Sample Data Table

Header 1	Header 2	Header 3
Item 1	Item 2	Item 3

#### Reference to the Table

In the previous frame, we presented a table (see Table 1) showing sample data.

## **Python Code Section**

## **Python Code Listing**

```
from sklearn.preprocessing import PolynomialFeatures

# This is a comment in Python
def say_hello(name):
    print(f"Hello, {name}!")

say_hello("world")
```

Listing 1: Sample Python Code

### Reference to the Python Code

The Python function in Listing 1 demonstrates a simple greeting.

## **Citation Section**

#### **Citations**

Here some citations so let start with this: Author and Collaborator [1], Author and Collaborator [2], Author [3], Author [4]

#### References I

- B. Author and C. Collaborator. "Title of the Article". In: Journal Name 10.2 (2021), pp. 123-456.
- [2] E. Author and F. Collaborator. "Title of the Conference Paper". In: Proceedings of the Conference. Conference Organizer. 2023, pp. 789–1011.
- [3] A. Author. Title of the Book. 2nd. City: Publisher, 2020.
- [4] D. Author. Title of the Web Page. Accessed: 2023-12-10. 2022. URL: https://www.example.com.