

School of Engineering and Design  
Electronic and Computer Engineering  
M.Sc. Course in Distributed Computer Systems Engineering

Workshop 7  
Embedded Systems Engineering  
Real-World Smartphone Sensing

Team D: BananaCo  
Date: 23rd April, 2019  
Lecturer: Dionysios Satikidis, MSc

Team members

Project leader <Student ID> …<First name><Surname>  
Developer(s) <Student ID> …<First name><Surname>  
 <Student ID> …<First name><Surname>  
Data-Analyst(s) <Student ID> …<First name><Surname>  
 <Student ID> …<First name><Surname>  
Documentation-Manager <Student ID> …<First name><Surname>

Deadline: 23rd April, 2019

Content

[1 Introduction (3p) 1](#_Toc254380368)

[1.1 Second Level Title 2.2 1](#_Toc254380369)

[1.1.1 Third Level Title 2.2.2 1](#_Toc254380370)

[1.1.1.1 Fourth Level Title 2.2.2.2 1](#_Toc254380371)

Figure Index

[Figure 1: Sample Figure 4](#_Toc254377632)

# Introduction

The Idea

- detecting bananas as bananas via image detection

- detect state of the banana (--> see "how to define ripeness")

- give information of banana ripeness

How to define the ripeness levels of a banana

- criteria (color, structure, ...)

--> what is green/yellow

--> what are dark spots on a banana

--> the general banana ripening process (scientific part)

Template:

* template: \_ws5\_listing
* Listing
* Figure

Number

1. template: \_ws5\_number
2. number a
3. number b[[1]](#footnote-1)
4. number c[[2]](#footnote-2)

Template of figure: \_ws5\_figure

Figure : Sample Figure

## Second Level Title 2.2

### Third Level Title 2.2.2

#### Fourth Level Title 2.2.2.2

Text Text

# Conclusion

Appendix

List of abbreviations

1. [footnote 1] [↑](#footnote-ref-1)
2. [footnote 2] [↑](#footnote-ref-2)