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# Online Test

March 18, 2019

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Lists of abbreviations, symbols and the like are easily formatted with the help of the Springer-enhanced description environment.

ABC Spelled-out abbreviation and definition BABI Spelled-out abbreviation and definition CABR Spelled-out abbreviation and definition

# Appendix A Chapter Heading

#### All's well that ends well

Use the template *appendix.tex* together with the Springer document class SVMono (monograph-type books) or SVMult (edited books) to style appendix of your book in the Springer layout.

#### A.1 Section Heading

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#### A.1.1 Subsection Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Furtheron please use the LATEX automatism for all your cross-references and citations as has already been described in Sect. A.1.

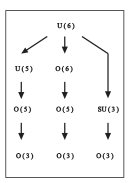
For multiline equations we recommend to use the eqnarray environment.

$$\mathbf{a} \times \mathbf{b} = \mathbf{c}$$
$$\mathbf{a} \times \mathbf{b} = \mathbf{c}$$
 (A.1)

#### A.1.1.1 Subsubsection Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Furtheron please use the

**Fig. A.1** Please write your figure caption here



LATEX automatism for all your cross-references and citations as has already been described in Sect. A.1.1.

Please note that the first line of text that follows a heading is not indented, whereas the first lines of all subsequent paragraphs are.

Table A.1 Please write your table caption here

Classes	Subclass	Length	Action Mechanism
Translation	mRNA <sup>a</sup>	22 (19–25)	Translation repression, mRNA cleavage
Translation	mRNA cleavage	21	mRNA cleavage
Translation	mRNA	21–22	mRNA cleavage
Translation	mRNA	24–26	Histone and DNA Modification

<sup>&</sup>lt;sup>a</sup> Table foot note (with superscript)

!! read the instructions carefully !!

Here's the file for table, please note that a brief explanation is required

Please write your name, npm, and your current title project (new section)

## A.2 M. Amran Hakim Siregar / 1154106 / D4TI4B

#### 1. Phase Heuristic Miner:

$$f = 1/2 = \left(1 - \frac{\sum_{i=1}^{k} n_{i} m_{1}}{\sum_{i=1}^{k} n_{i} c_{i}} + 1/2 \left(\frac{\sum_{i=1}^{k} n_{i} r_{i}}{\sum_{i=1}^{k} n_{i} p_{i}}\right)$$
(A.2)

The formula above is a formula in the phase heuristic miner after performing the event log stage to determine the data to be used.

### A.3 Faisal Syarifuddin 1154104 D4TI4B

Table A.2 Phase Enhacement

No	Years	Activity	Processing Time
A	2025	Dating	One time working
В	2024	Need Vendor	One time working
C	2023	Lose Vendor	One time working
O	2018	Vendor	One time working

In table ?? there are 79 items retrieved from the data company. the data is a list of items that will be in use in project LPG, which the client PT. XXX.

## A.4 Maulyanda 1154008 D4TI3A

Actual	Dloc	LES
Dloc	TD	FD
LES	TL	FL

Table A.3 Calculation Result

in the A.3 table there are 100 locations of items from the company PT. Y and PT.  $\boldsymbol{X}$ 

## A.5 cahya kurniawan 1154038 d4ti4d

in table A.4 describes the results of data acquisition that has been done using formula A.11, formula A.7, and formula A.8.

dist	tanc	e between cluster centers	Sub-district	amount of data
C1	C2	3,16227766	PORONG	2849
C1	C3	5,830951895	SUKODONO	133
C2	C3	2,828427125	BALONGBENDO	133
		BCV	11,82165668	
		0		

Table A.4 THE RESULT DATA

## A.6 Muhammad Nur Ikhsan 1154087 D4TI3D

 Table A.5
 Primary Data

Case Number	Part Number	First Location
PDAID1838D001X0059	12356987	ROW H
PDAID1838D001X0065	55879226	ROW J
PDAID1838D001X0058	66987822	ROW K

## A.7 Luqman Nurfajri 1154054 D4TI4A

Table A.6 August Research Sample

Date	Day	Temperature
1	Wednesday	231
_ 2	Thursday	21.9

6 A Chapter Heading

!! read the instructions carefully !!

Here's the file for formula, please not that a brief explanation is required Please write your name, npm, and your current title project(new section)

## A.8 Faisal Syarifuddin 1154104 D4TI4B

#### A.9 Value of Fitness

$$\frac{fo1 + f02 + f03 + \dots + foN}{total fo} \tag{A.3}$$

Description of A.9: fo = function objective

#### A.10 Find the probability

$$P[i] = \frac{fitness[i]}{total_fitness}$$
 (A.4)

Description of A.10:

P[i] = probability

fitness[i] = value of fitness

total fitness = sum which from value of fitness

## **A.11 Maulyanda 1154008 D4TI3A**

#### A.11.1 RANSAC Algorithm

$$k = \frac{\log(1-p)}{\log(1-W^n)} \tag{A.5}$$

the formula ?? RANSAC Algorithm used to calculate the accuracy of the location goods

### A.12 cahya kurniawan 1154038 d4ti4d

$$\sqrt{(1-2)^2 + (1-4)^2} \tag{A.6}$$

The distance formula between cluster centers c1 with c3

$$\sqrt{(1-4)^2 + (1-6)^2} \tag{A.7}$$

The distance formula between cluster centers c2 with c3

$$\sqrt{(2-4)^2 + (4-6)^2} \tag{A.8}$$

### A.13 Muhamad Nur Ikhsan 1154087 D4TI3D

**Destination Function** 

$$\sum_{i=1}^{n} P_i x_i \tag{A.9}$$

Barrier function

$$\sum_{i=1}^{n} P_i x_i \tag{A.9}$$

$$\sum_{i=1}^{n} W_i x_i \le M \tag{A.10}$$

## A.14 Luqman Nurfajri 1154054 D4TI4A

$$x = fracX_1 + X_2 + X_3 + \dots + X_n n$$
 (A.11)

## **Glossary**

Use the template *glossary.tex* together with the Springer document class SVMono (monograph-type books) or SVMult (edited books) to style your glossary in the Springer layout.

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## **Solutions**

## **Problems of Chapter ??**

- ?? The solution is revealed here.
- ?? Problem Heading
- (a) The solution of first part is revealed here.
- (b) The solution of second part is revealed here.