# nappydevelopment

Nappy, the ingenious Use-Case Specification: View Info

Nappy, the ingenious	Version:	1.5
Use-Case Specification: View Info	Date:	17/06/2016

**Revision History** 

Date	Version	Description	Author
21/11/2015	1.0	Initial Version	Mehmet Ali Incekara
26/11/2015	1.1	Finishing touches and create PDF	Mehmet Ali Incekara
30/11/2015	1.2	Add SikuliX	Mehmet Ali Incekara
19/04/2016	1.3	Update UC (grammer, style,)	Mehmet Ali Incekara
06/06/2016	1.4	Fix FP	Mehmet Ali Incekara
17/06/2016	1.5	Add Screenshot	Mehmet Ali Incekara

Nappy, the ingenious	Version:	1.5
Use-Case Specification: View Info	Date:	17/06/2016

## **Table of Contents**

1.	Use-Case View Info	4
	1.1 Brief Description	4
2.	Flow of Events	5
	2.1 Basic Flow	5
	2.2 Alternative Flows	6
3.	Special Requirements	6
4.	Preconditions	6
5.	Postconditions	6
6.	Extension Points	7
	6.1 Function Points	7

Nappy, the ingenious	Version:	1.5
Use-Case Specification: View Info	Date:	17/06/2016

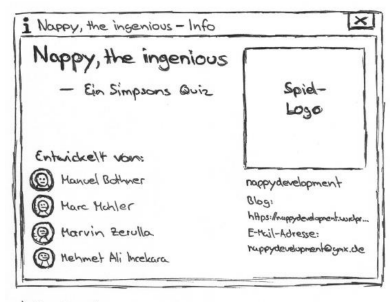
## **Use-Case Specification: View Info**

## 1. Use-Case View Info

#### 1.1 Brief Description

Dieser Use-Case ermöglicht es dem Benutzer Informationen über das Spiel (Entwickler und Kontaktmöglichkeiten) nachzulesen.

Erstes Bild: Mockup | Zweites Bild: Screenshot



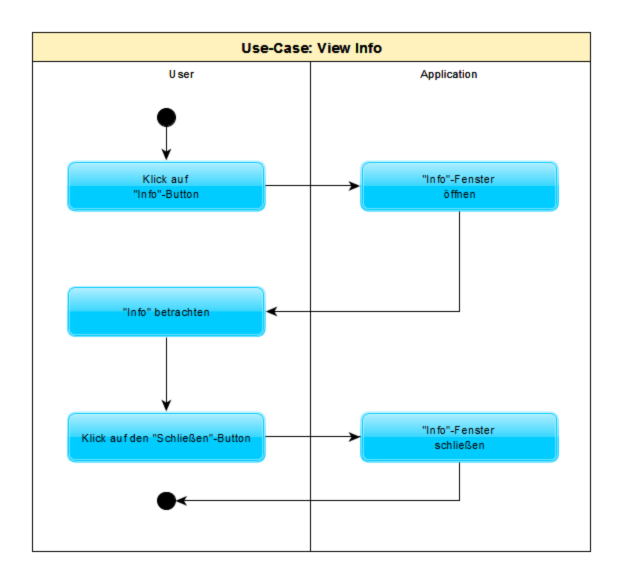




Nappy, the ingenious	Version:	1.5
Use-Case Specification: View Info	Date:	17/06/2016

## 2. Flow of Events

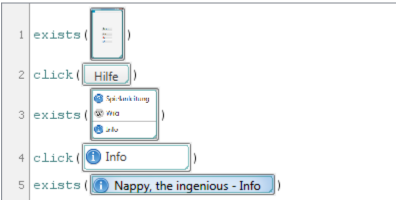
## 2.1 Basic Flow



Nappy, the ingenious	Version:	1.5
Use-Case Specification: View Info	Date:	17/06/2016

Aufgrund der Tatsache, dass Cucumber nicht für Desktop-Apps unterstützt wird, werden die Tests mit SikuluX 1.1.0 durchgeführt

#### Scenario 1: Öffne Info



#### Scenario 2: Schließe Info

```
1 exists( Nappy, the ingenious - Info )
2 click( )
3 exists( )
```

SikuliX-Directory: <a href="https://github.com/nappydevelopment/docs/tree/master/sikulix">https://github.com/nappydevelopment/docs/tree/master/sikulix</a>

#### 2.2 Alternative Flows

(n/a)

## 3. Special Requirements

(n/a)

## 4. Preconditions

(n/a)

## 5. Postconditions

(n/a)

Nappy, the ingenious	Version:	1.5
Use-Case Specification: View Info	Date:	17/06/2016

## 6. Extension Points

## 6.1 Function Points = 28,22

MEASUREMENT PARAMETER	COUNT (value >= 0)		EIGHTING FACT	
	(value >= 0)	Simple	Average	Complex
Number of User Input	2	•	0	0
Number of User Outputs	0	•	0	0
Number of User Inquiries	0	•	0	0
Number of Files	4	•	0	0
Number of External Interfaces	0	•	0	0

Transaction	DET's	FTR's   RET's	Complexity
EI Open Browser	1	1	Low
EI Open Mail Client	1	1	Low
ILF	4	1	Low