

Visual Management

Pawel Brodzinski





O mnie

VSoft

<http://vsoft.pl>

**Software Project
Management**

<http://blog.brodzinski.com>

Twitter

[@pawelbrodzinski](#)

Visual control is a technique employed in many places where information is communicated by using visual signals instead of texts or other written instructions. The design is deliberate in allowing quick recognition of the information being communicated, in order to increase efficiency and clarity. These signals can be of many forms.

Wikipedia

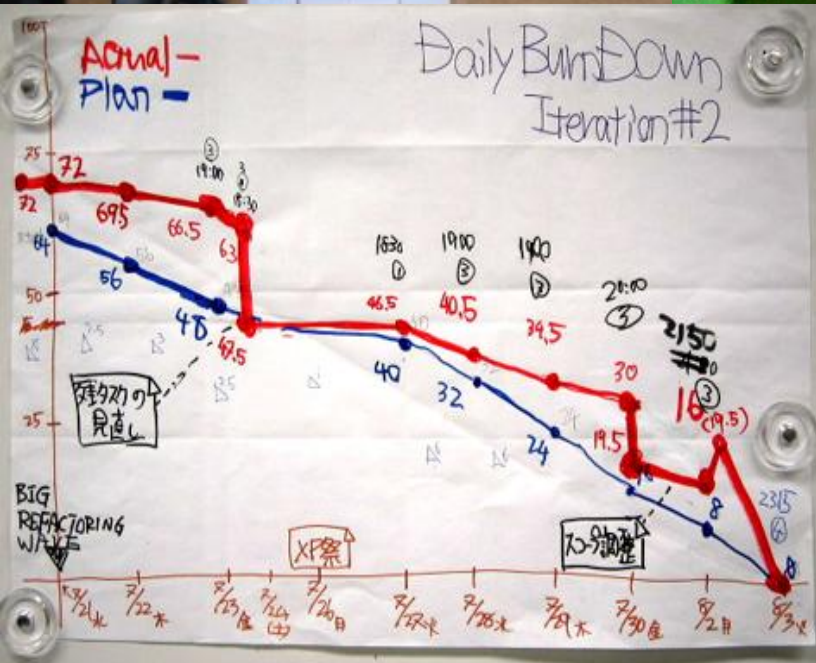


**Ten slajd jest wszystkim tym, czym
visual management nie jest!**

Visual control is a technique employed in many places where information is communicated by using visual signals instead of texts or other written instructions. The design is deliberate in allowing quick recognition of the information being communicated, in order to increase efficiency and clarity. These signals can be of many forms.

Wikipedia





2006-01-1

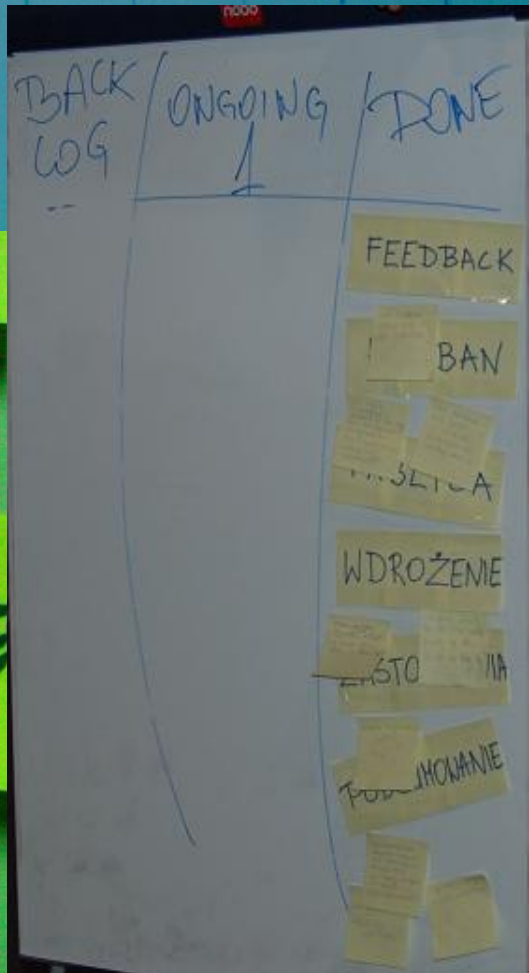
QPR

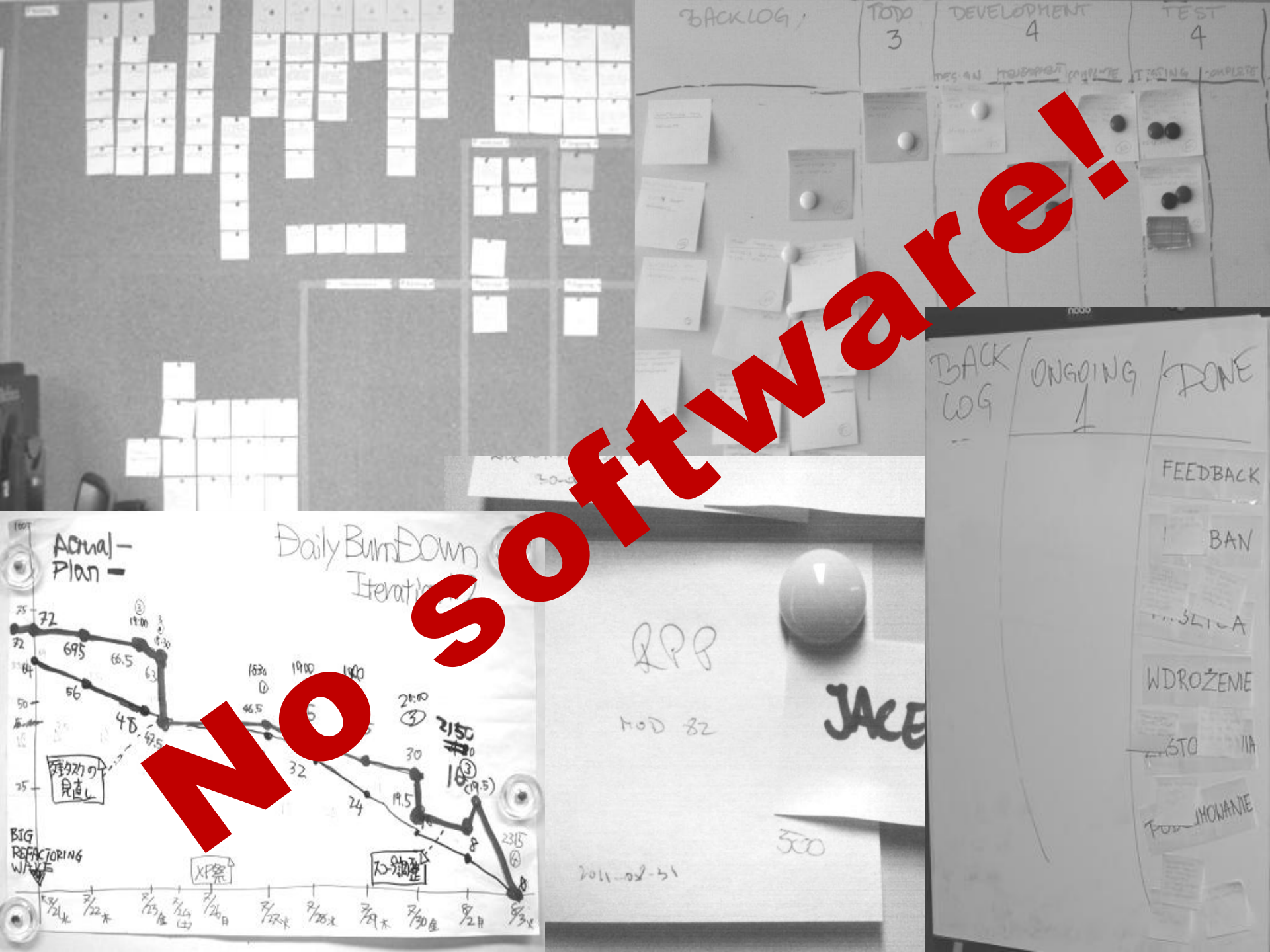
MOD 82

JACK

2011-02-01

300





BACKLOG

TODO
3

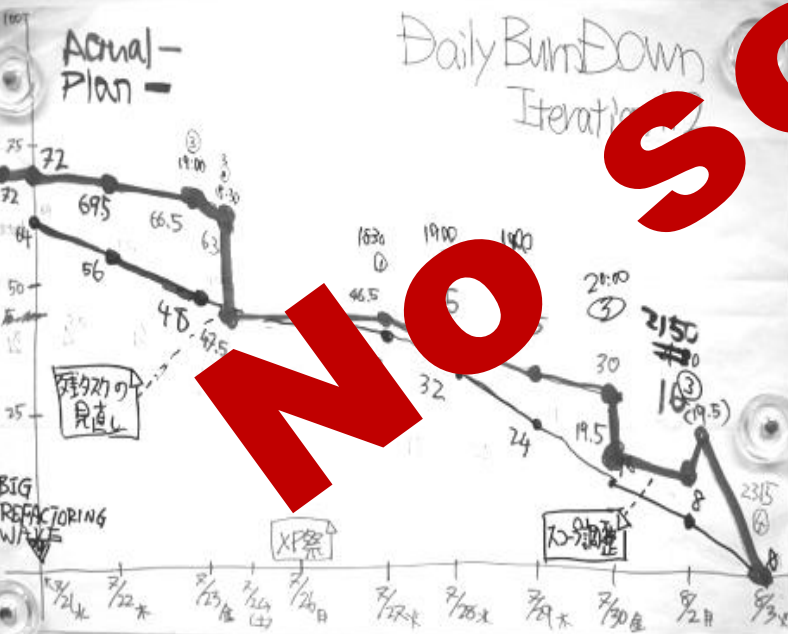
DEVELOPMENT
4

TEST
4

TESTING - COMPLETE

Daily Burn Down
Iteration

Actual -
Plan -



QPR

MOD 82

JACK

2011-02-21

BACK
LOG

ONGOING
1

DONE

FEEDBACK

BAN

WROZENIE

WROZENIE

WROZENIE

WROZENIE

WROZENIE

Biała tablica

350 zł



Markery
13,90 zł



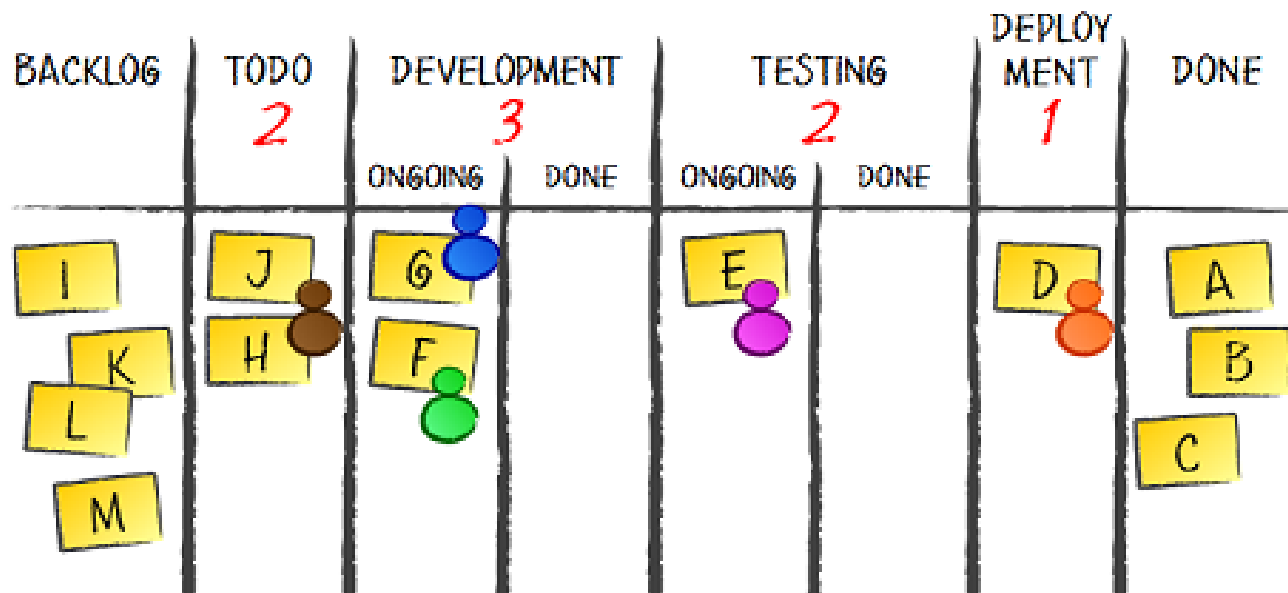
Kolorowe karteczki

5,99 zł



Magnesy
20 zł



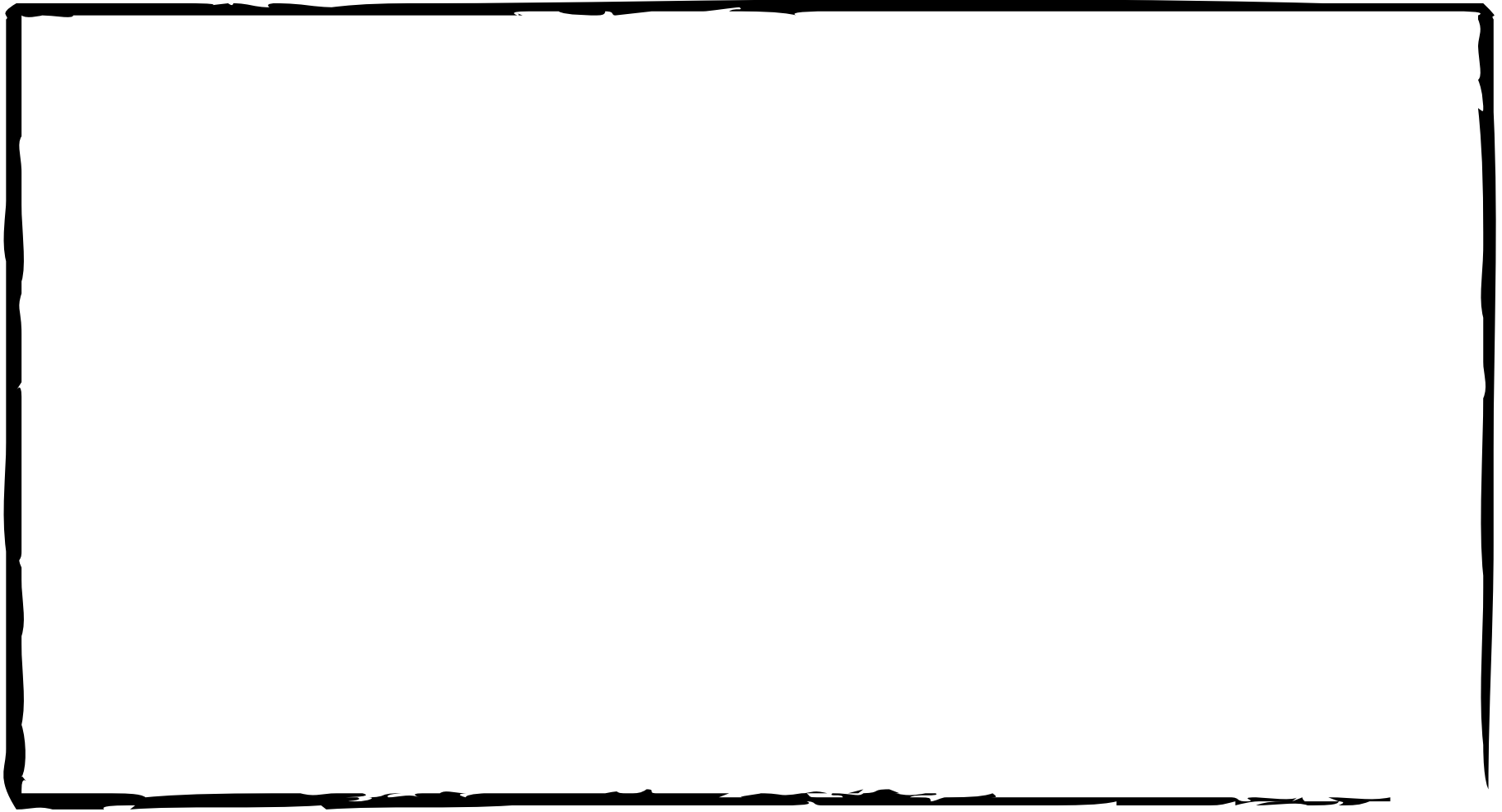


Efekt?
Bezcenny...



Zaczniemy od białej tablicy





TO DO	ONGOING	DONE



BACKLOG	TO DO	ONGOING	DONE



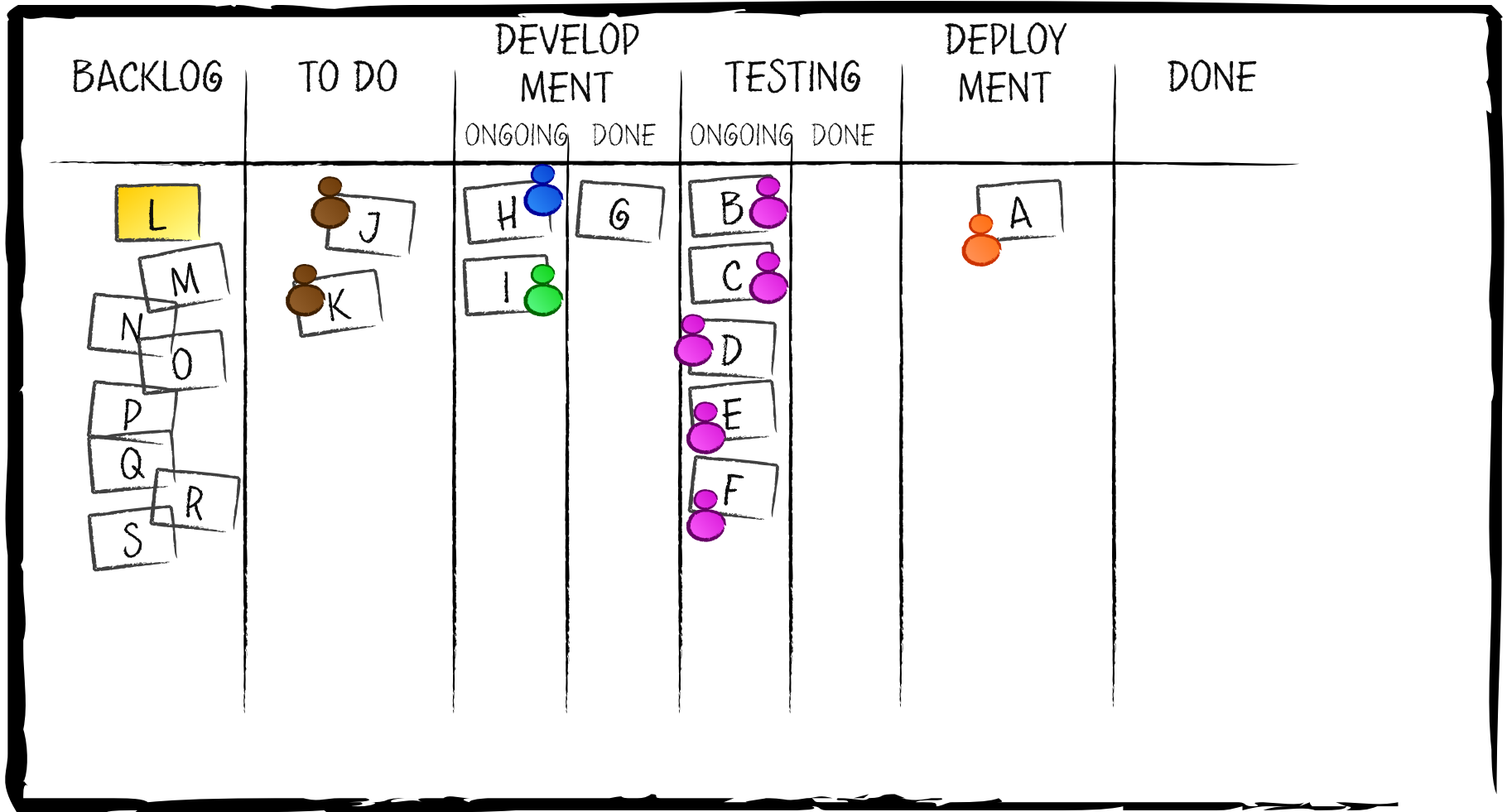
BACKLOG	TO DO	DEVELOP MENT	TESTING	DEPLOY MENT	DONE

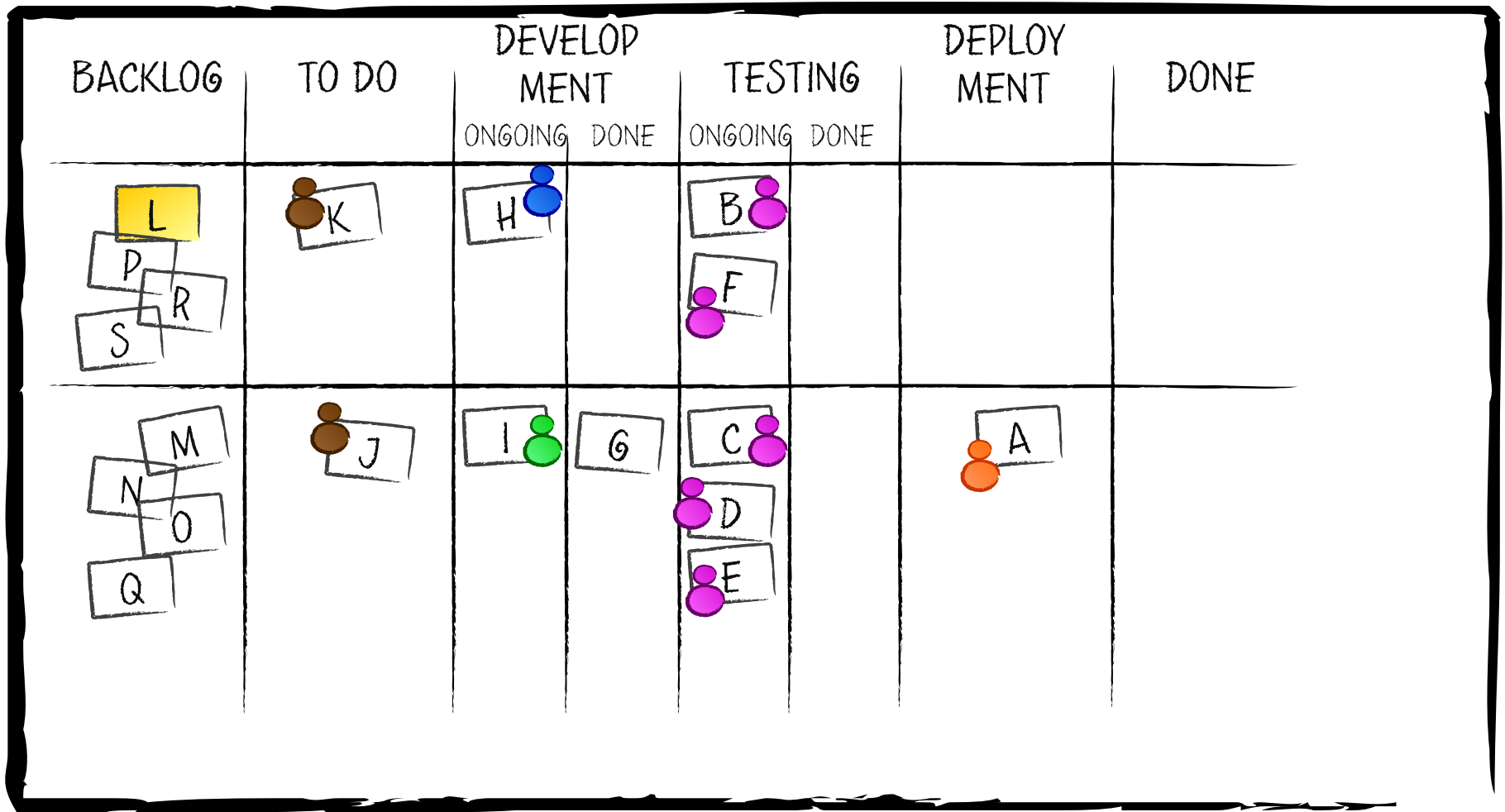


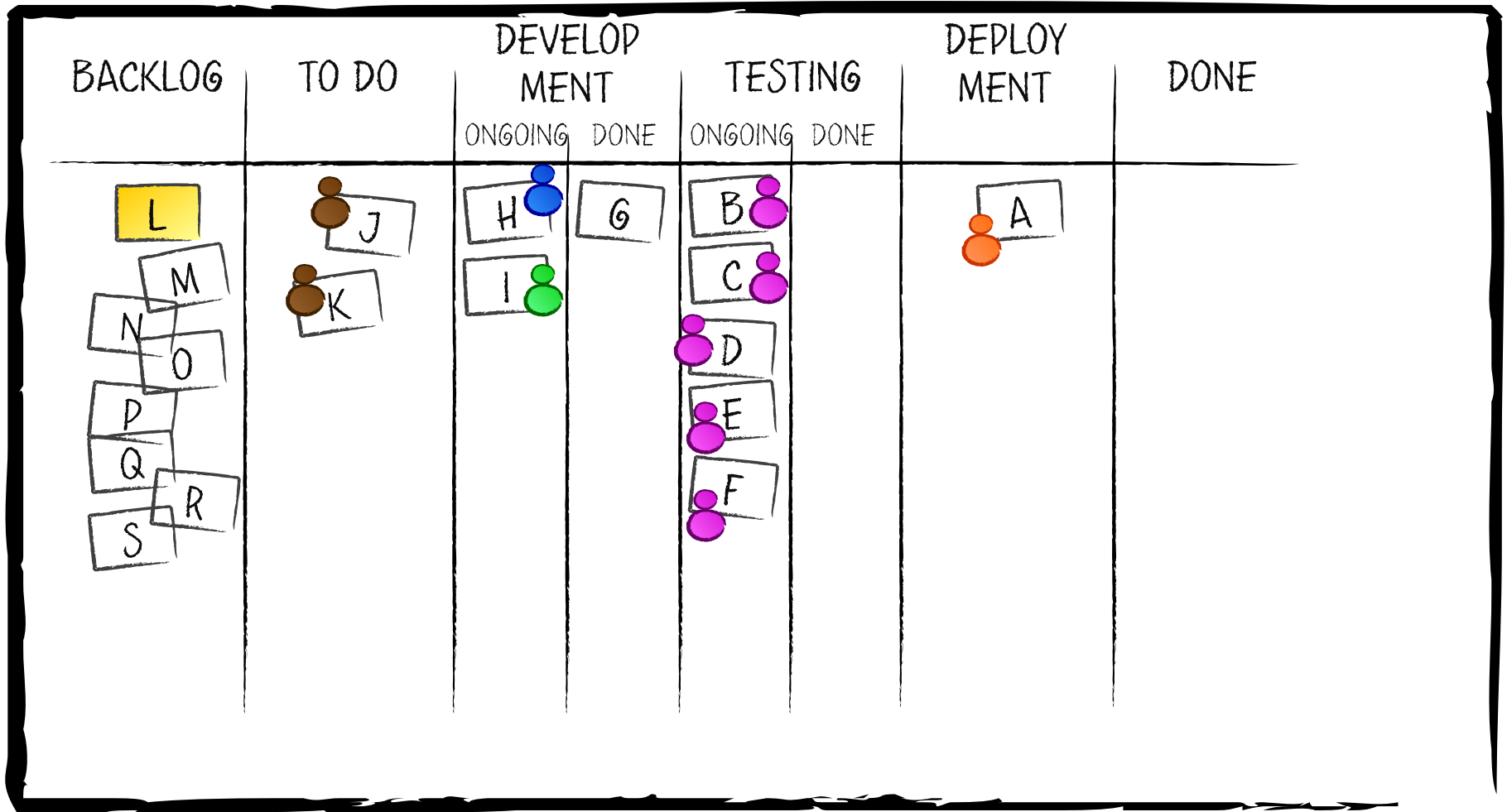
[illegible]

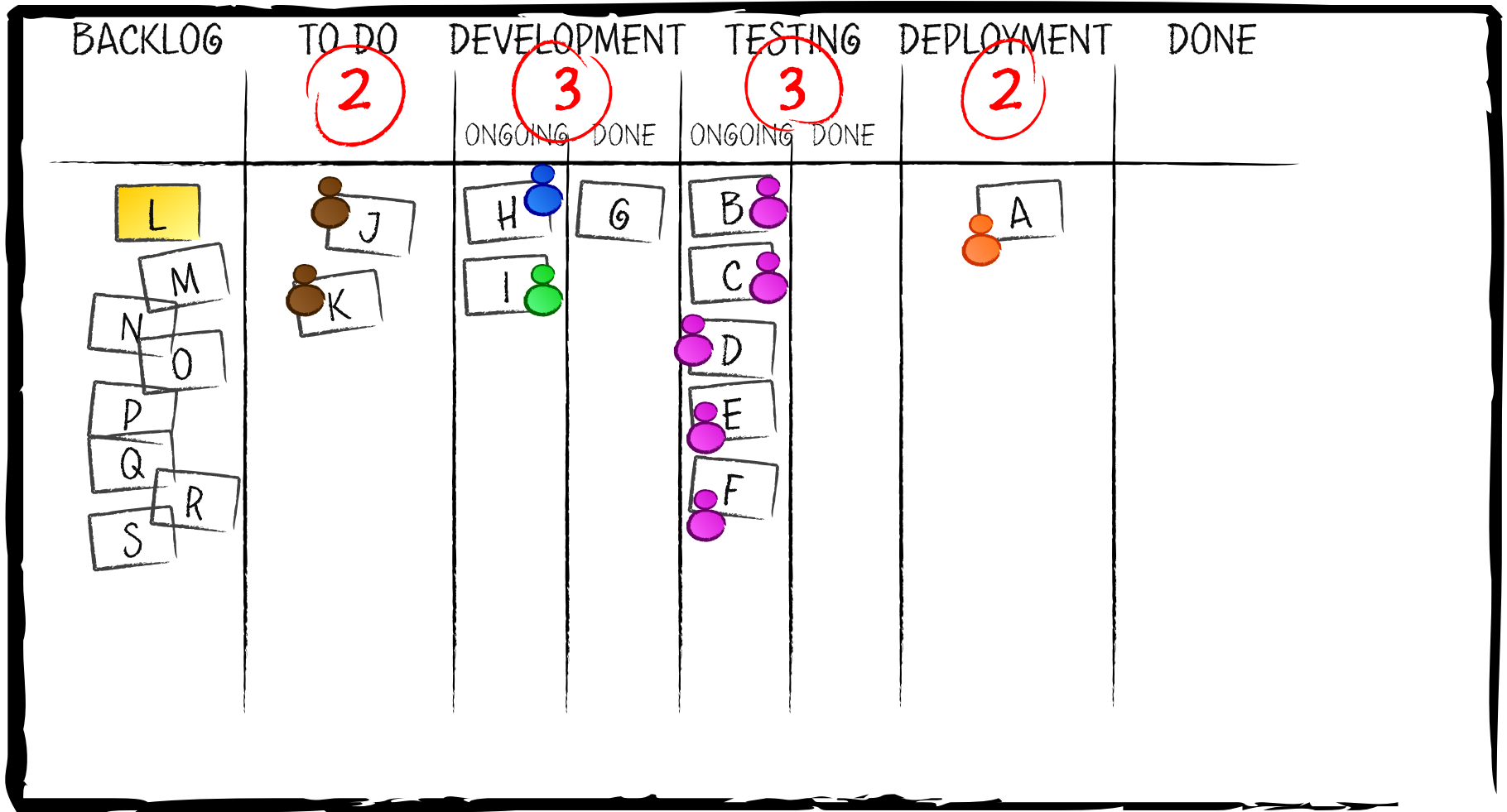
BACKLOG	TO DO	DEVELOPMENT		TESTING		DEPLOYMENT	DONE
		ONGOING	DONE	ONGOING	DONE		
<div>L</div> <div>M</div> <div>N</div> <div>O</div> <div>P</div> <div>Q</div> <div>R</div> <div>S</div>	<div>J</div> <div>K</div>	<div>H</div> <div>I</div>	<div>G</div>	<div>B</div> <div>C</div> <div>D</div> <div>E</div> <div>F</div>		<div>A</div>	

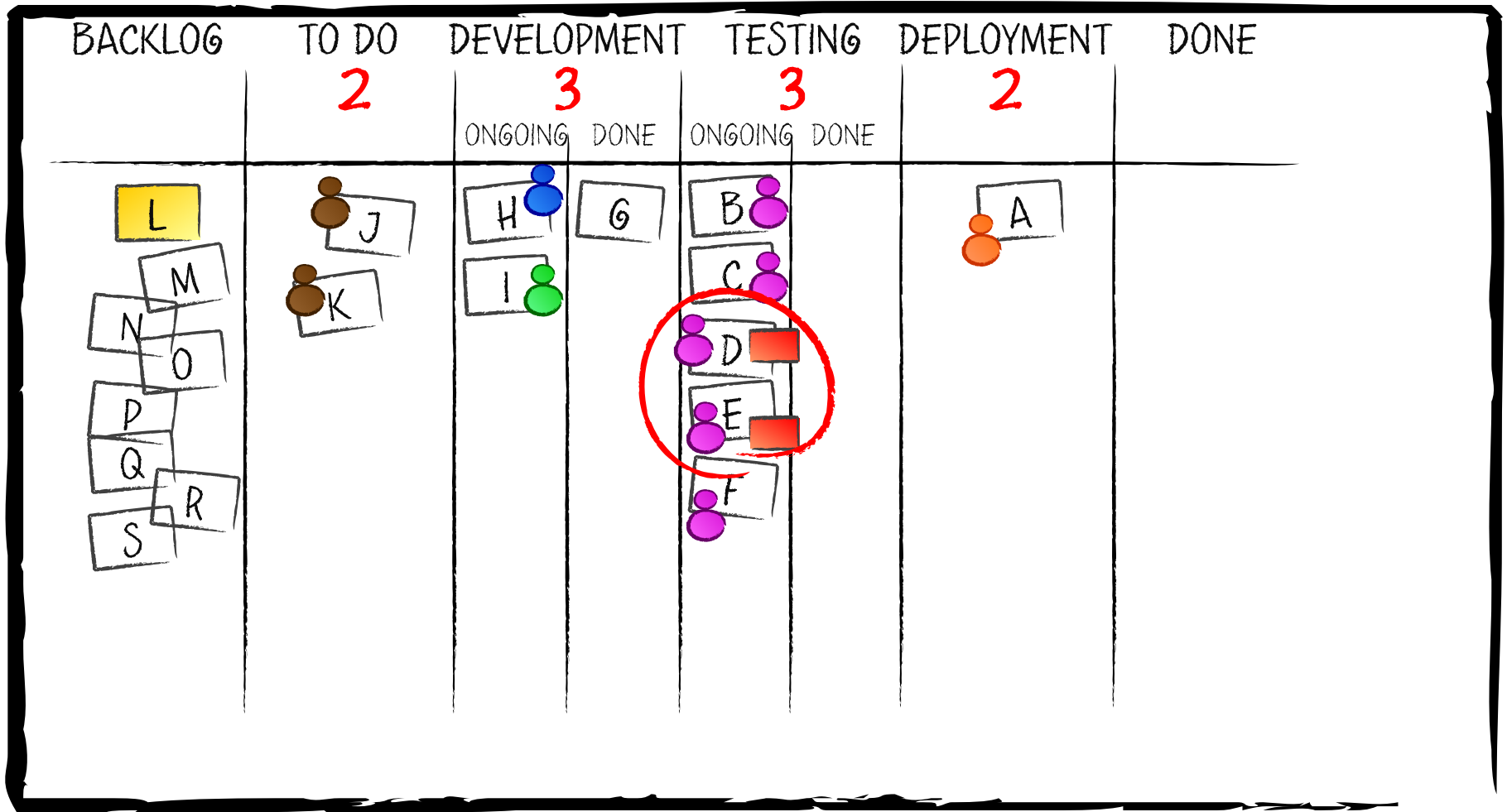


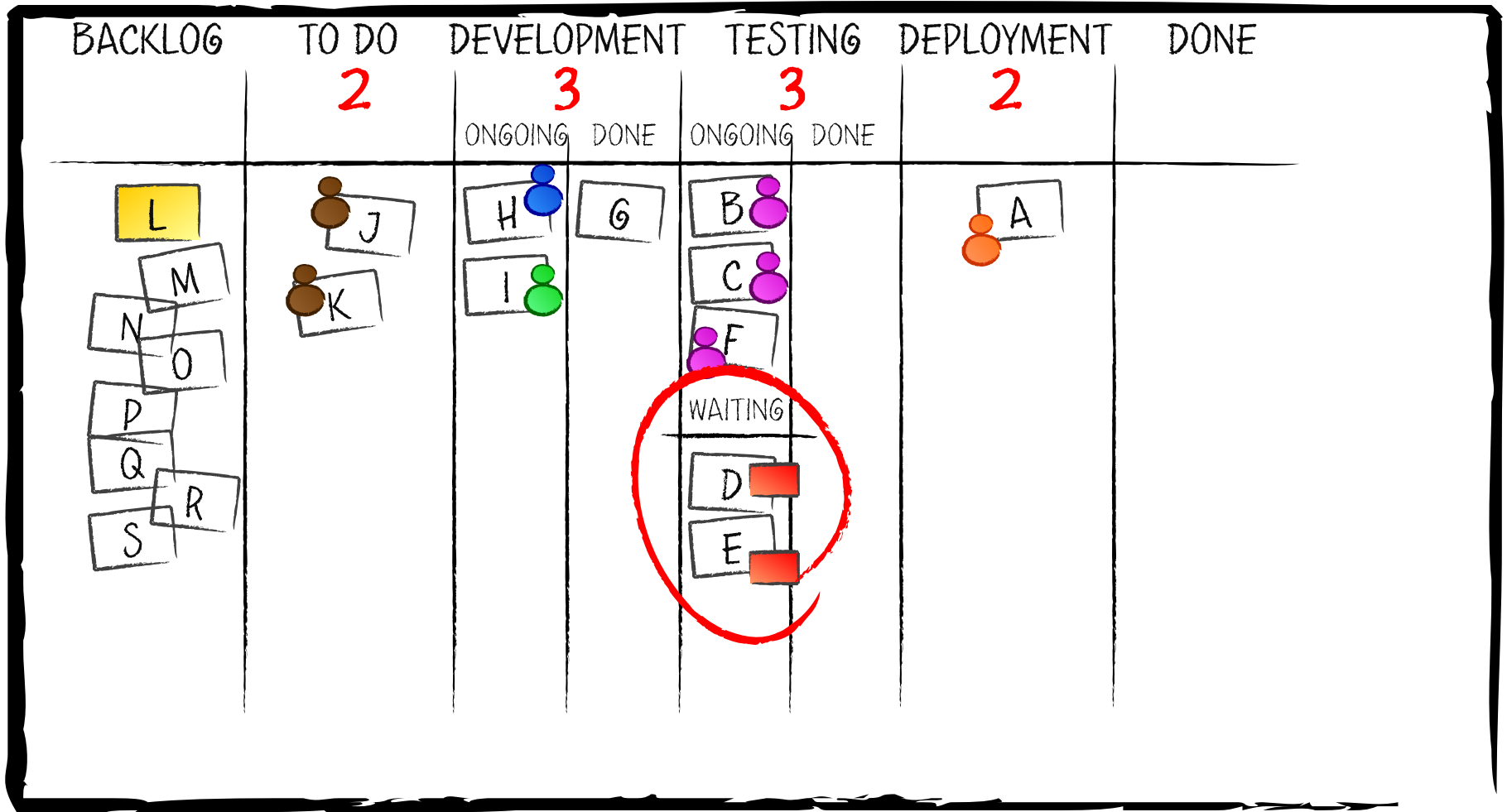


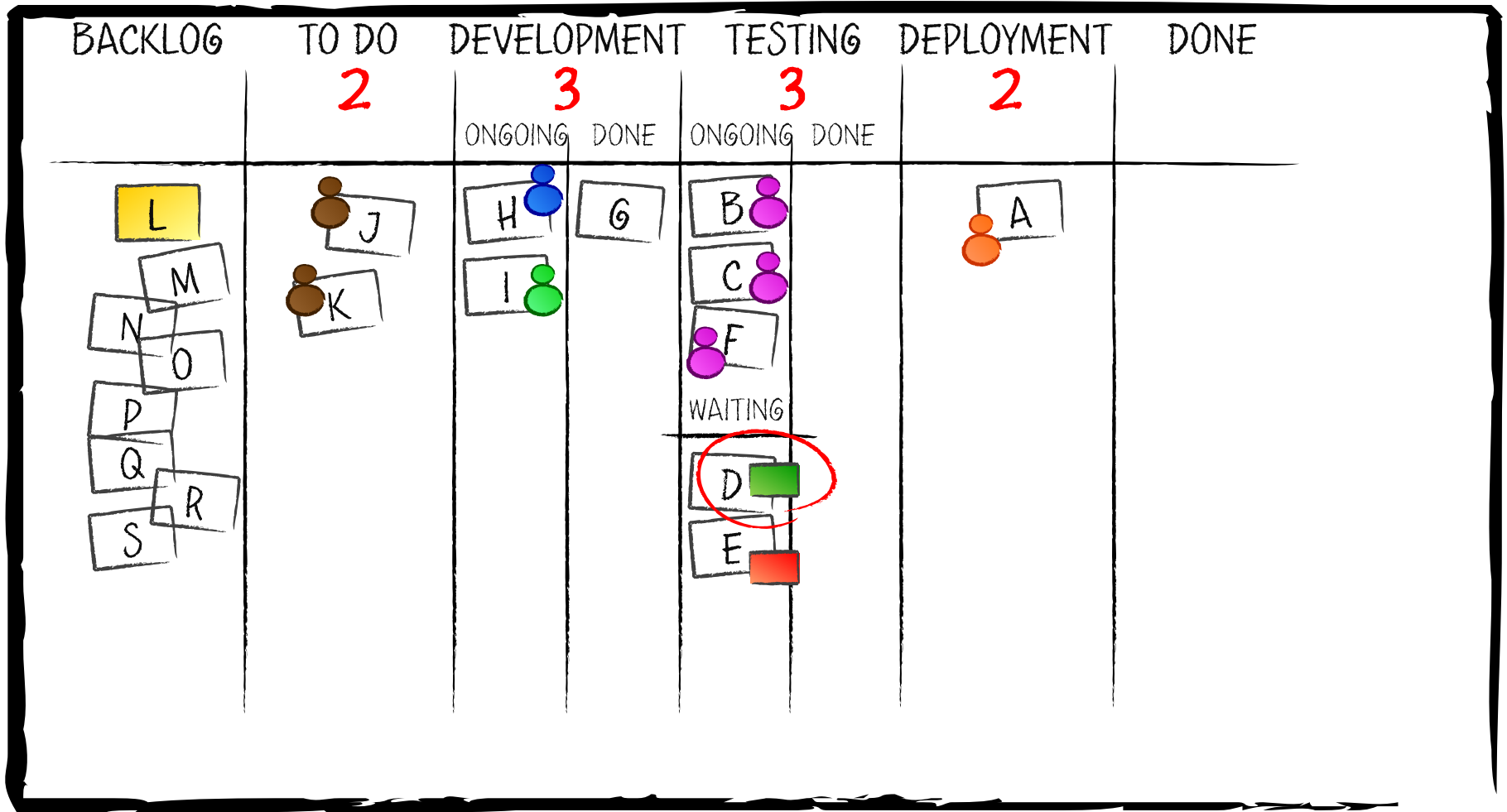


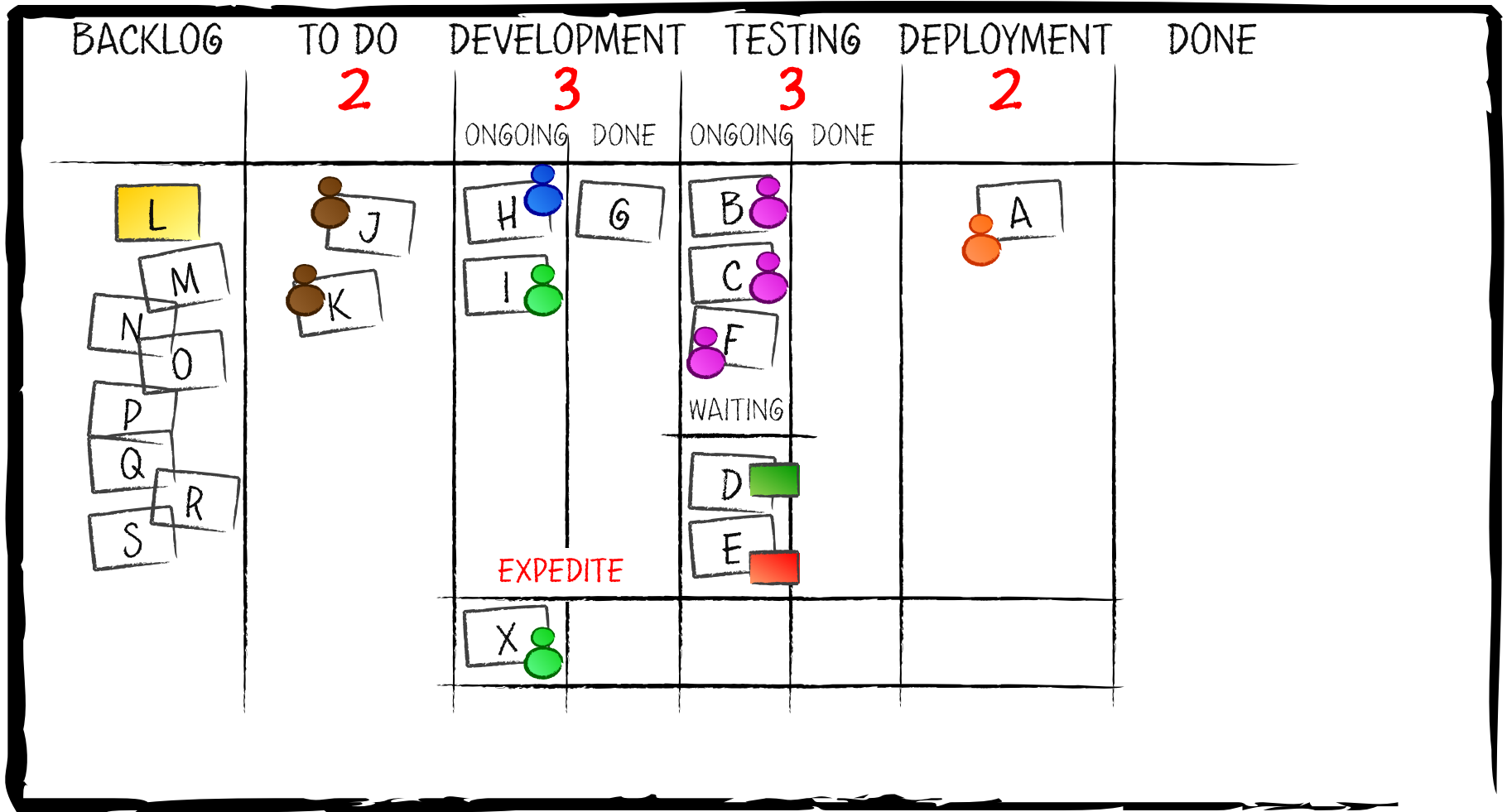












A co jest na żółtej karteczce?





ITEM NAME



ID

ITEM NAME



ID

PRIORITY

ITEM NAME



ID

PRIORITY

DUE DATE

ITEM NAME



ID

PRIORITY

DUE DATE

ITEM NAME

DATE FROM

DATE TO



ID

PRIORITY

DUE DATE

ITEM NAME

DATE FROM

DATE TO

TIME SPENT



ID

PRIORITY

DUE DATE

ITEM NAME

DATE FROM

DATE TO

TIME SPENT

SIZE



ID

PRIORITY

DUE DATE

ITEM NAME

DATE FROM

DATE TO

TIME SPENT

SIZE

NAME



ID

PRIORITY

DUE DATE

ITEM NAME

DATE FROM

DATE TO

TIME SPENT

SIZE

NAME

NAME



ID

PRIORITY

DUE DATE

ITEM NAME

DATE FROM

DATE TO

TIME SPENT

SIZE

NAME

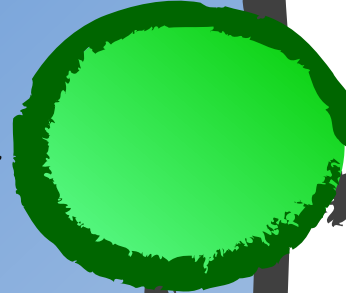
NAME



ID

PRIORITY

DUE DATE



ITEM NAME

DATE FROM

DATE TO

TIME SPENT

SIZE

NAME

NAME



CLIENT

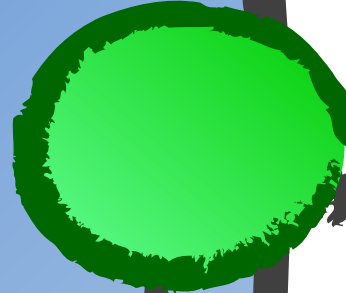
PROJECT

KICK OFF
READY TO UAT
DONE

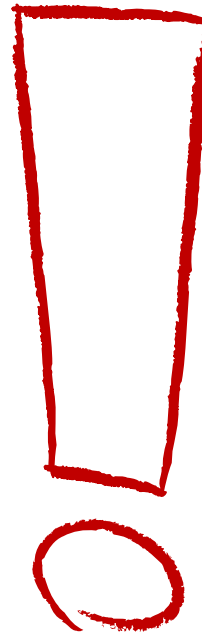
BUDGET

TEAM

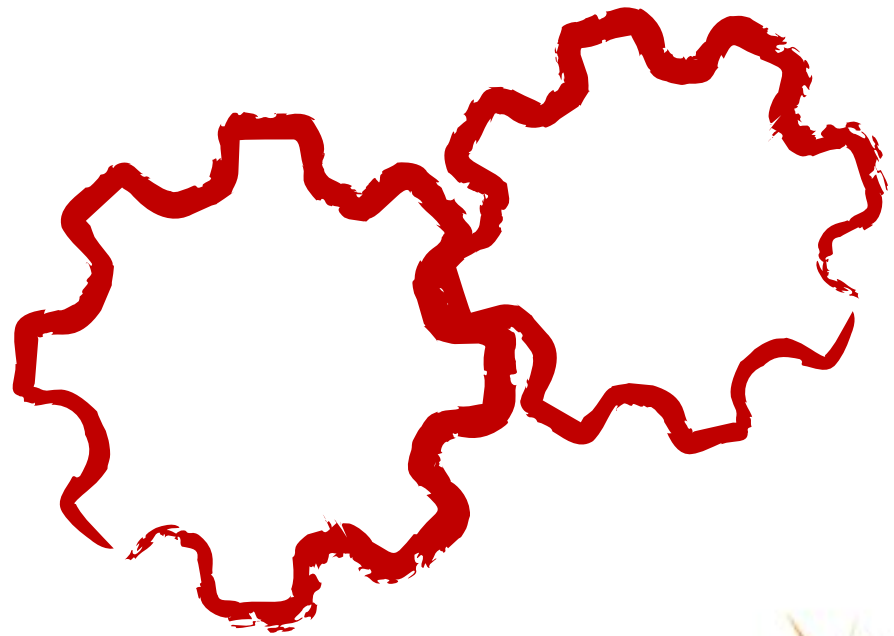
TEAM



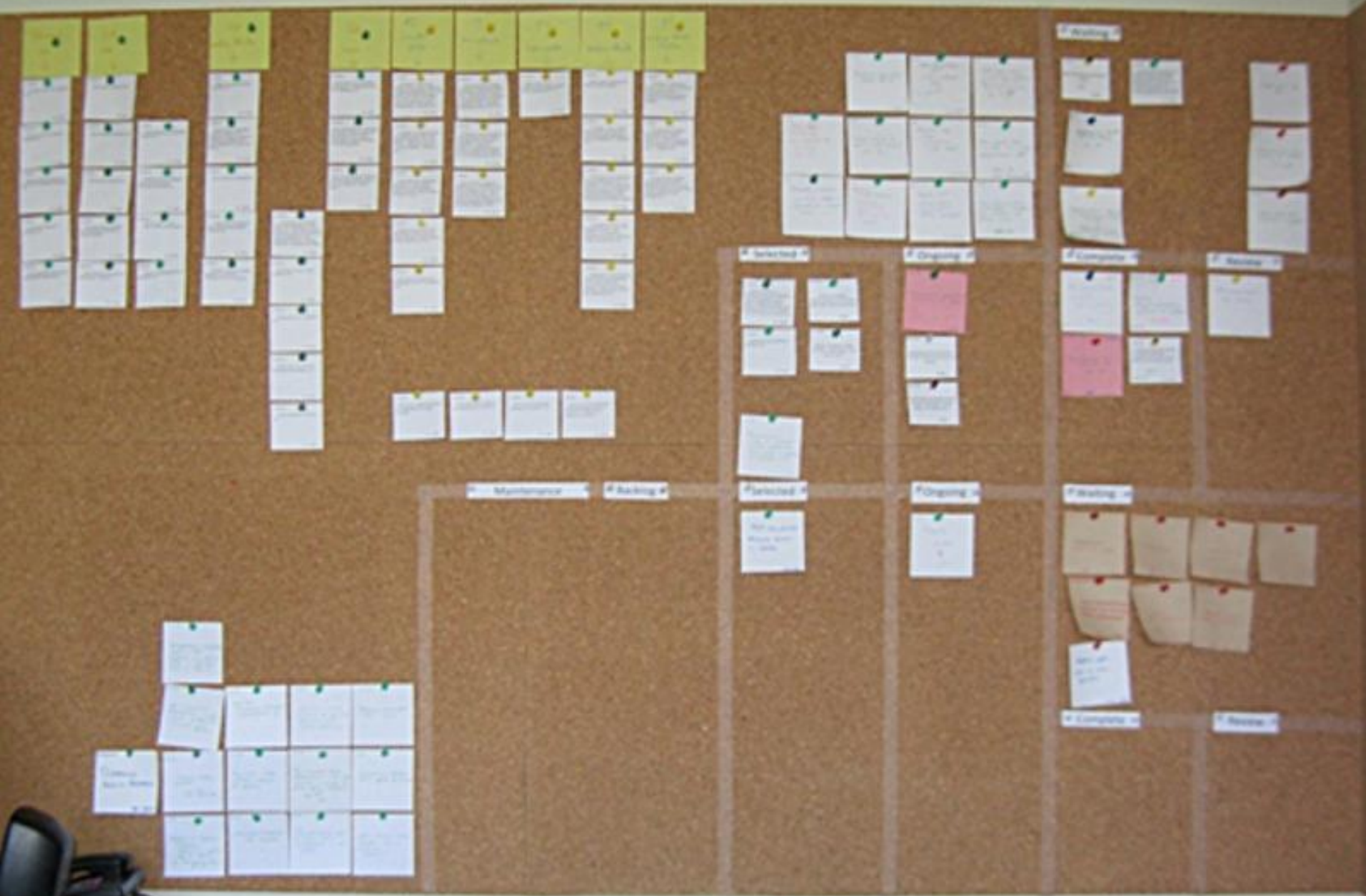
Wizualizujcie tylko istotne informacje



A w zasadzie dlaczego to działa?







BACKLOG

TODO

3

DEVELOPMENT

4

TEST

4

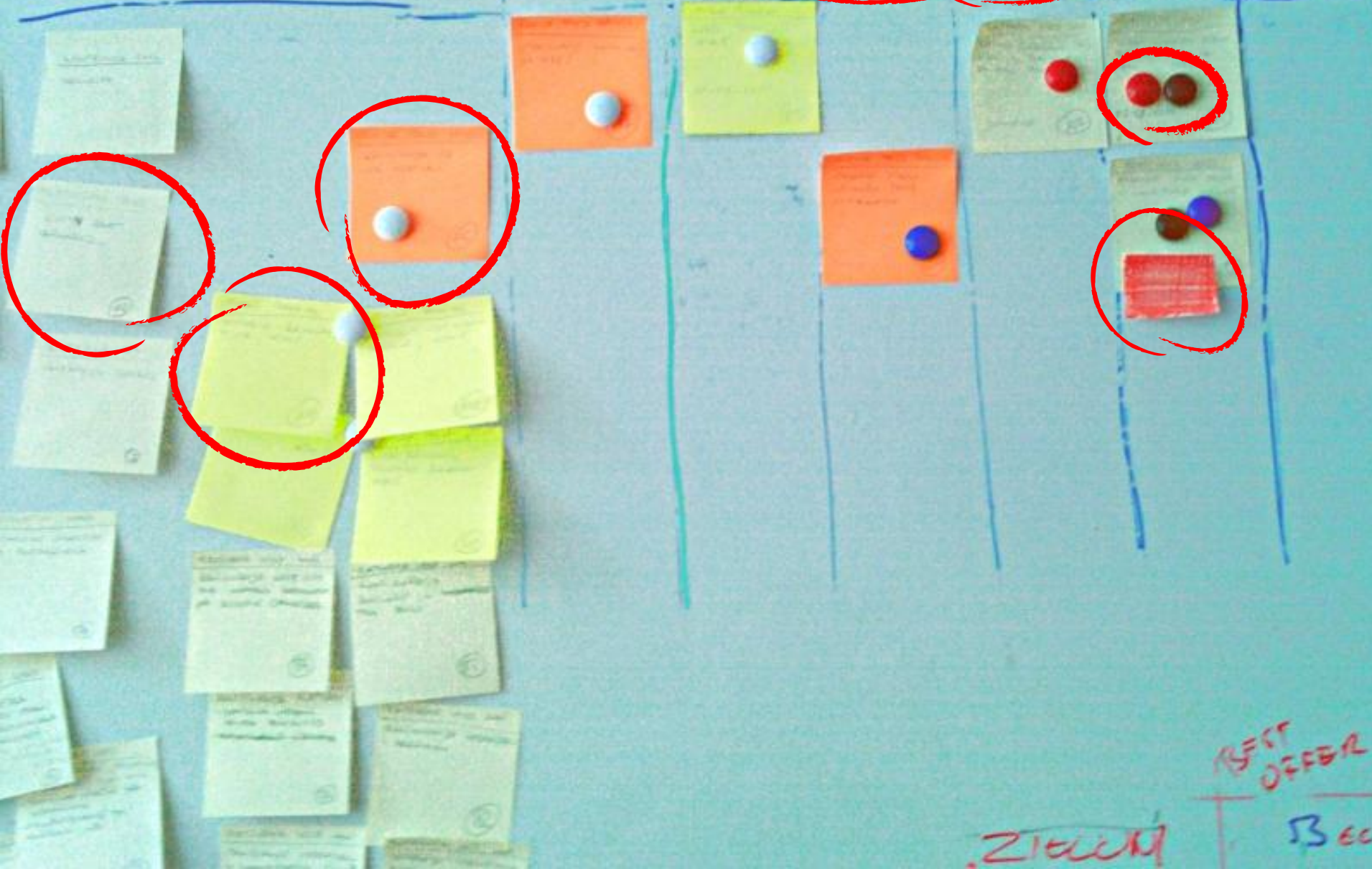
DESIGN

TO DO

COMPLETE

TESTING

COMPLETE



PLAN

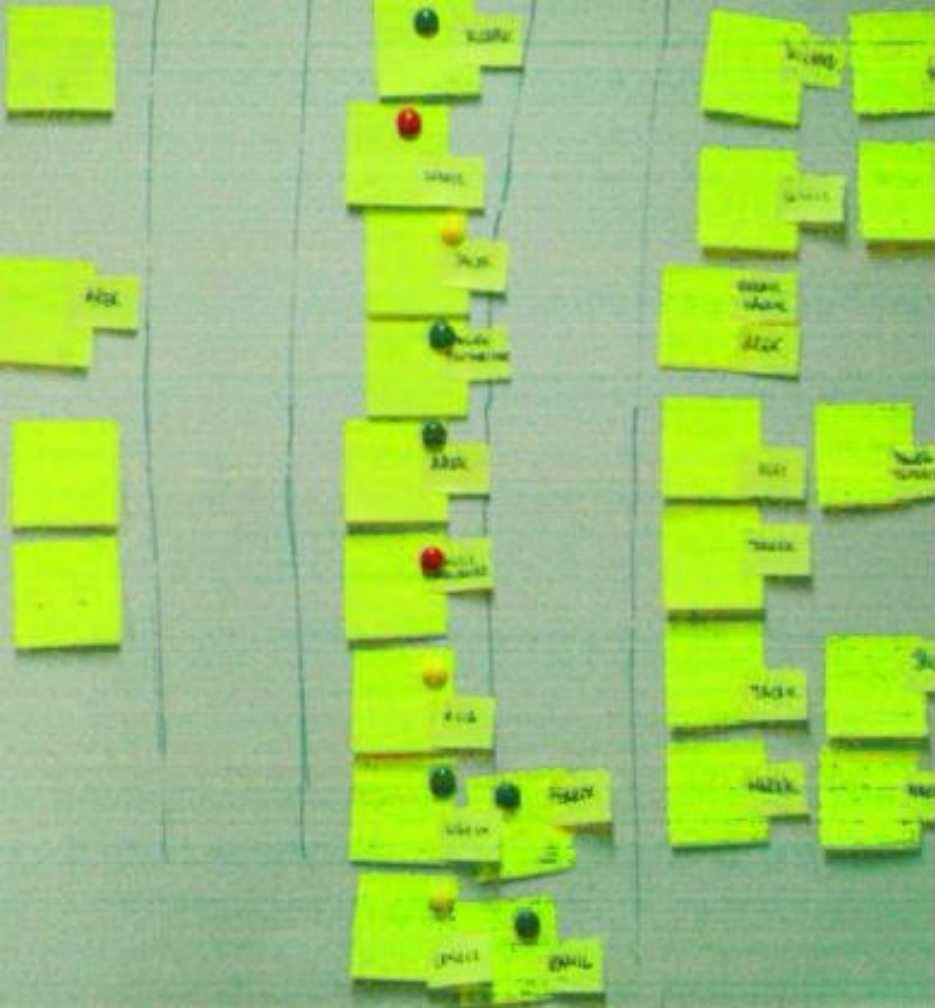
REALIZACJA

WIRZYMA

ANALIZA

TRUDNOŚCI

TESTY



	VIII	IX	X	XI	XII
MAREK					
PAWEŁ H					
QUAX					
PAWEŁ T					
KAMIL					
DAREK					
JACEK					
LESZCZ					
MICHAŁ					
ŁUKASZ G					
AREK					

Warto spróbować!



Dziękuję

Pytania?

Paweł Brodziński

blog.brodzinski.com

vsoft.pl

@pawelbrodzinski

