WIKI4SCRUM

WIKI TO SUPPORT SCRUM MANAGEMENT PROJECTS

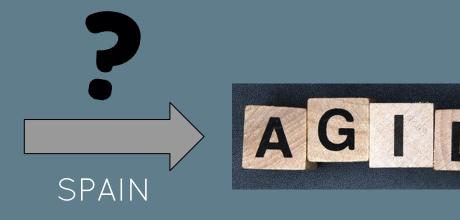
MARINA BAREA MEDINA JANUARY 13TH, 2016

AGENDA

- Introduction
- What is Agile?
- Project Plan
- Approach
- Product Development
- Demo

INTRODUCTION (I)





INTRODUCTION (II)







WHAT IS AGILE? (I)

Fast Feedback



Continuous Improvement



Teamwork

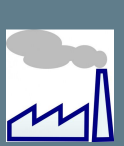




WHAT IS AGILE? (II)



Lean





Kanban





Scrum



5. PROJECT PLAN

PAC 1: Project Plan - 07/10/15

PAC 2: Research & Analysis - 11/11/15

PAC 3: Product Development - 31/12/15



APPROACH (I)



Research



Development



Analysis



Documentation

APPROACH (II)

Research













Analysis



APPROACH (III)





Visual Management - Scrum Board

User Story

Burndown Chart

Delivery Team Speed

Plus & Delta (Retrospective Tool)

Story Mapping

Planning Poker

Project Description

Acceptance Criteria

Product Backlog

Elevator Pitch

Dot Voting

Sprint Planning

Ticketing System

Sprint Backlog

PRODUCT DEVELOPMENT (I)

Actual Development

Wiki4S	crum: Wil	ki for Scrum Projects management
Welcome to	the platform th	at will help you with your Scrum Projects.
Create a	new Scrum	project website.
WEB Name ⊕ Help	Project	
Web Color:	#efefef	
Create pro	ject website	

Management Website: Presentation

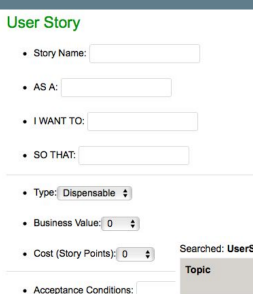
Project information

- Product Backlog
 - User Stories
- Sprints
 - Sprint Backlog
- Retrospectives
 - Plus & Delta

Project Name	Presentation
Sprint Duration	14
Sprint Size	200
Kick-Off Date	10 Jan 2016
Status	Inicial
Important Comments	
Closing Date	

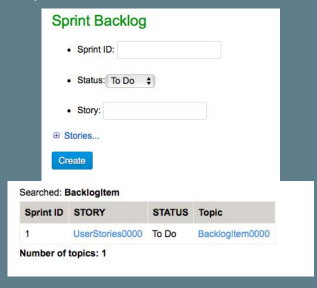
PRODUCT DEVELOPMENT (II)

Actual Development



⊕ Help...

Create





Plus (+) & Delta (Δ)	
Sprint ID:	
⊕ Sprints	
Autor:	
• Plus:	
Delta:	
• Fecha:	
Create	

Searched: UserStories Number of topics: 1

Topic	Story	AS A	I WANT TO	SO THAT	TYPE	VALUE	COST	ACCEPTANCE	Sprint ID
UserStories0000	Pictures	Author	Look for nice pictures	People understand better my presentation	Imperativa	0	3	The author will put one picture and the colleague needs to understand what means.	1

Number of topics: 1

PRODUCT DEVELOPMENT (III)

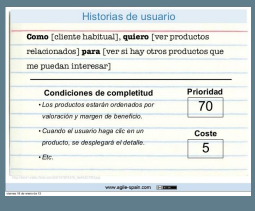
Future Improvements

















DEMO

THANK YOU!