



"Grand Designs"

Facilitator pack



Digital & App Innovation
Azure

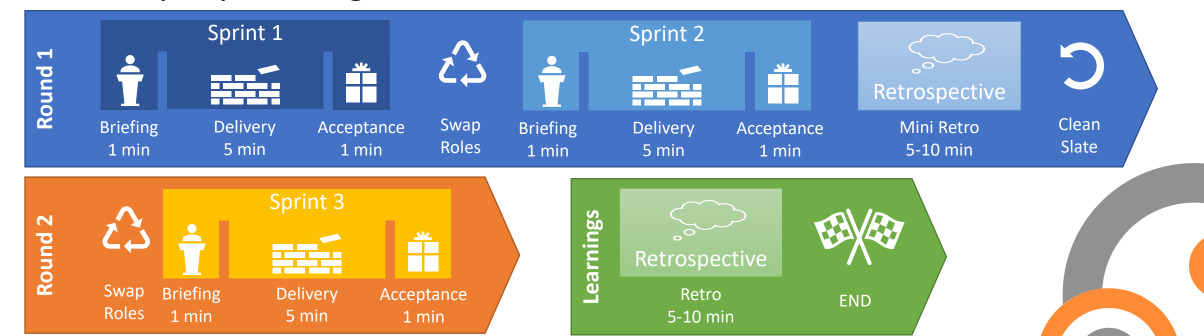


Activity



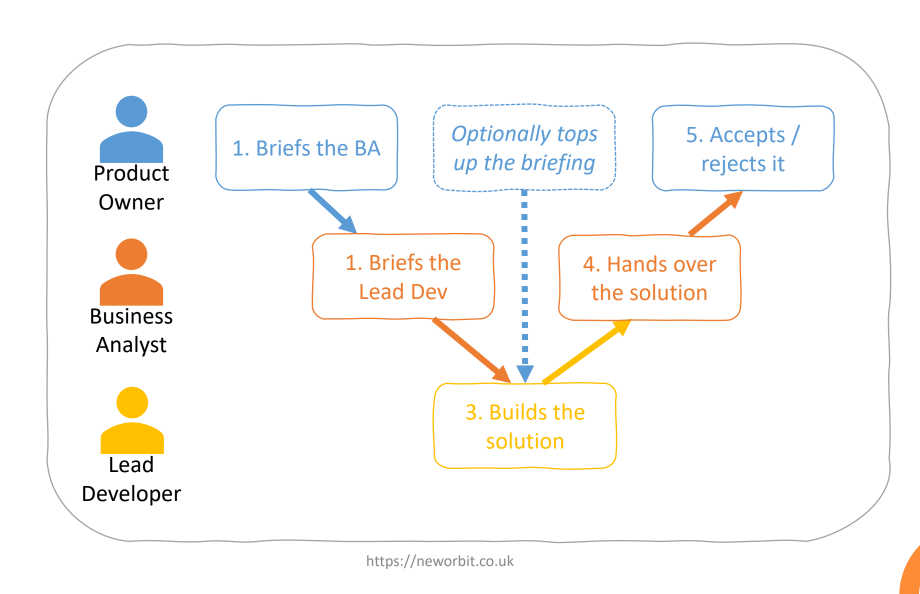
Activity

- Use Lego to deliver requirements from the backlog in 3 x 5 minute sprints
- Sprints will take place over 2 Rounds, ending with a Retrospective to identify key learnings



Roles





- Agree roles
- 1 min: Requirements elicitation
 - Product Owner briefs only the Business Analyst on what they want, away from the Lead Dev
- 5 mins: Delivery
 - BA briefs the Lead Dev, they agree what to deliver, the Lead Dev builds it
 - You can talk to eachother once the build starts.
 - Product Owner will optionally be available for one short call.
- 1 min: Acceptance
 - BA delivers solution to Product Owner, Product Owner accepts

Facilitator: Start the timer

Product Owner & BA: Leave the room & start the briefing

At the end of the Sprint, defer to the Facilitator

Participants:

- 1. Did you set a Sprint Goal? (Y/N)
- 2. What was it?
- 3. Did it match what the Product Owner asked for? (Y/N)
- 4. Did you use the optional call? (Y/N)
- 5. Was the Sprint Goal met? (Y/N)

Facilitator:

- 1. Have you taken a photo?
- 2. Briefing Reminder: Property with roof and a door, windows would be nice

Swap roles



- Swapped roles?
- 1 min: Requirements elicitation (as before)
 - Product Owner briefs only the Business Analyst on what they want, away from the Lead Dev
- 5 mins: Delivery (as before)
 - BA briefs the Lead Dev, they agree what to deliver, the Lead Dev builds it
 - You can talk to eachother once the build starts.
 - Product Owner will optionally be available for <u>one</u> <u>short</u> call.
- 1 min: Acceptance (as before)
 - BA delivers solution to Product Owner, Product Owner accepts

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Participants:

- 1. Did you set a Sprint Goal? (Y/N)
- 2. What was it?
- 3. Did it match what the Product Owner asked for? (Y/N)
- 4. Did you use the optional call? (Y/N)
- 5. Was the Sprint Goal met? (Y/N)



Facilitator:

- 1. Have you taken a photo?
- 2. Briefing Reminder: Wider door. Taller door. Deeper building too. Maybe extra window.

Mini Retrospective

Participants:

- 1. What did we do well?
- 2. What could we do better?
- 3. Were the Sprint Goals met?
- 4. How effectively did we interact?
- 5. Did the requirements get correctly passed?
- 6. Did we all understand why we were doing what we were doing?



Facilitator:

1. Have you cleaned the slate, i.e. deconstructed the building?

Swap roles



- Swapped roles?
- 1 min: Requirements elicitation (as before)
 - Product Owner briefs only the Business Analyst on what they want, away from the Lead Dev
- 5 mins: Delivery (as before)
 - BA briefs the Lead Dev, they agree what to deliver, the Lead Dev builds it
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 - Product Owner will optionally be available for <u>one</u> <u>short</u> call.
- 1 min: Acceptance (as before)
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At the end of the Sprint, defer to the Facilitator

Participants:

- 1. Did you set a Sprint Goal? (Y/N)
- 2. What was it?
- 3. Did it match what the Product Owner asked for? (Y/N)
- 4. Did you use the optional call? (Y/N)
- 5. Was the Sprint Goal met? (Y/N)



Facilitator:

- 1. Have you taken a photo?
- 2. Briefing Reminder: I want somewhere to garage park my car collection (classic car and double decker bus) and allow visitors to see them on Saturdays. I think a property with a roof and a wide & tall door, maybe with windows, would work for me.

Full Retrospective

Participants:

- 1. How did this differ from the prior 2 Sprints?
- 2. What did we do well?
- 3. What could we do better?
- 4. Were the Sprint Goals met?
- 5. How effectively did we interact?
- 6. Did the requirements get correctly passed?
- 7. Did we all understand **why** we were doing **what** we were doing?



What one learning can you take away from this to apply in future?

Hopefully this underlines the importance of the:

- Product Owner volunteering the "why" and the end goal
- Business Analyst eliciting the "why" and using the Lead Dev on the "how"
- Delivery Team collaborating effectively

Here's some we did earlier







Innovation moment: the most protective roof was achieved when flipping it over, just to pack it away!

End

