



# “Grand Designs”

## Facilitator pack



Digital & App Innovation  
Azure

<https://neworbit.co.uk>



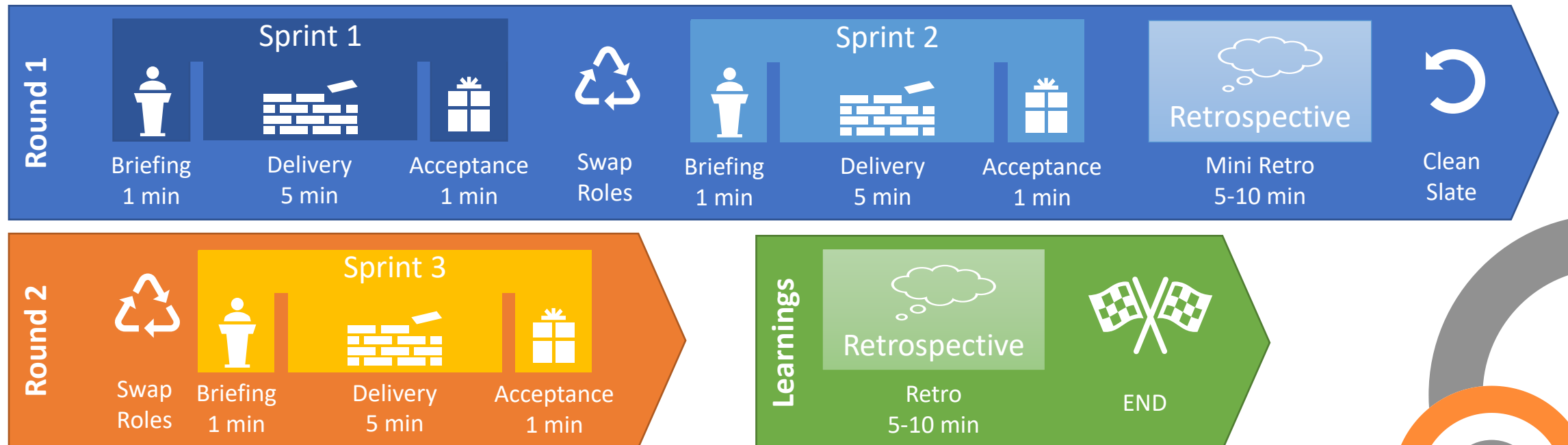
# Activity

<https://neworbit.co.uk>

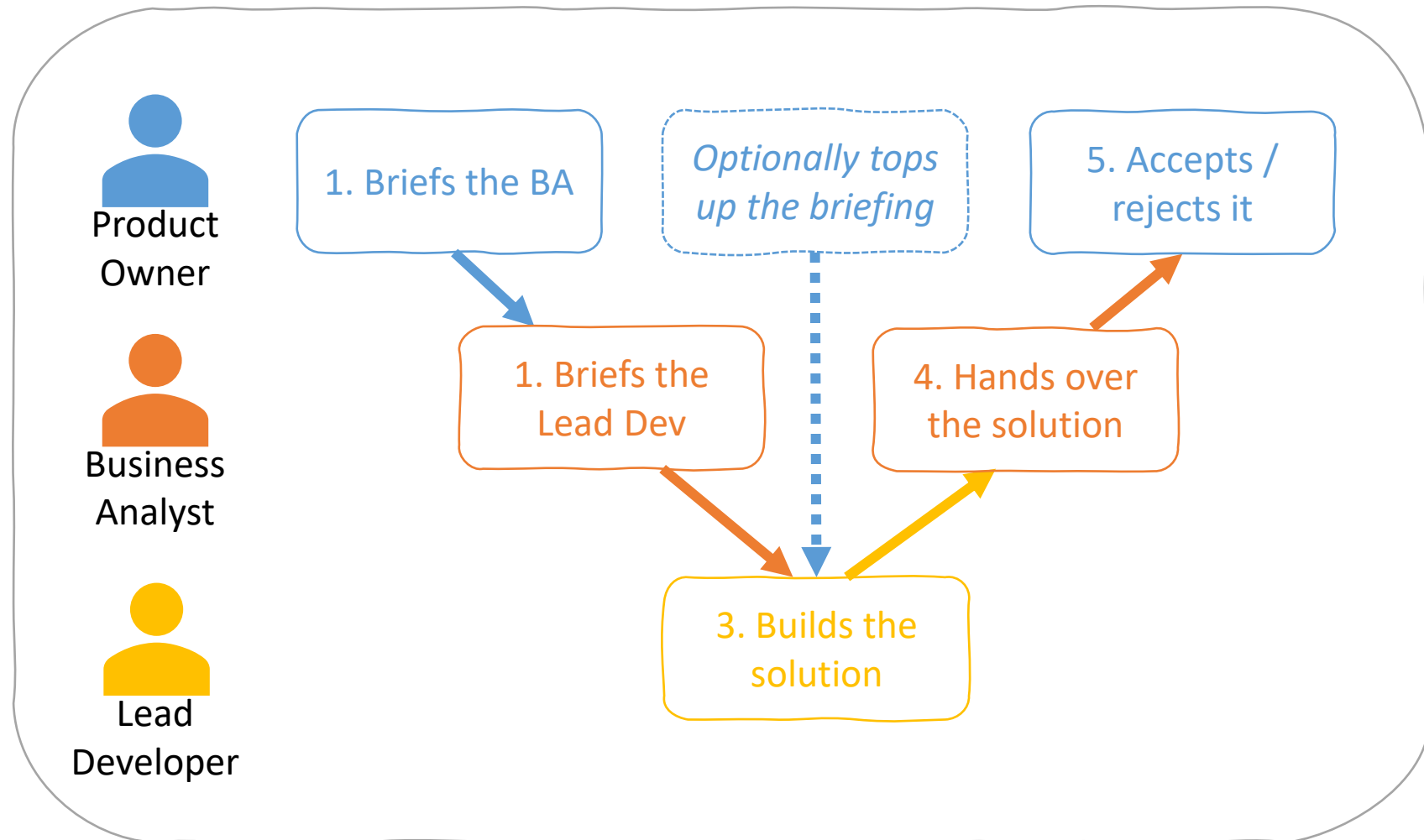


# Activity

- 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



# Round 1 > Sprint 1

- **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 each other 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

# Round 1 > Sprint 1

## 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



# Round 1 > Sprint 2

- **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 each other once the build starts.
  - **Product Owner will optionally be available for one short call.**
- 1 min: Acceptance (as before)
  - 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



# Round 1 > Sprint 2

## 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



# Round 2 > Sprint 3

- **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 each other once the build starts.
  - **Product Owner will optionally be available for one short call.**
- 1 min: Acceptance (as before)
  - 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

# Round 2 > Sprint 3

## 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?

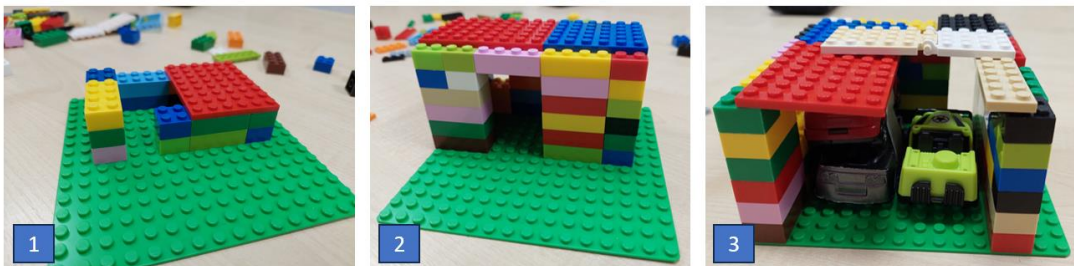


What one learning can you take away from this to apply in future?

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

