

FIND THE BUG!

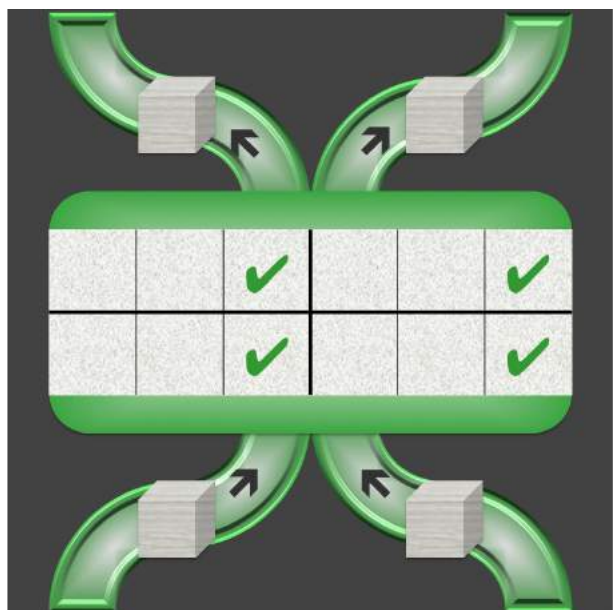
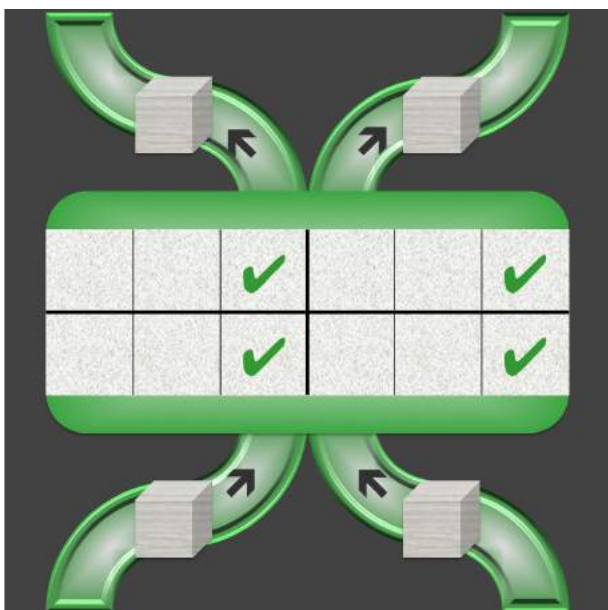
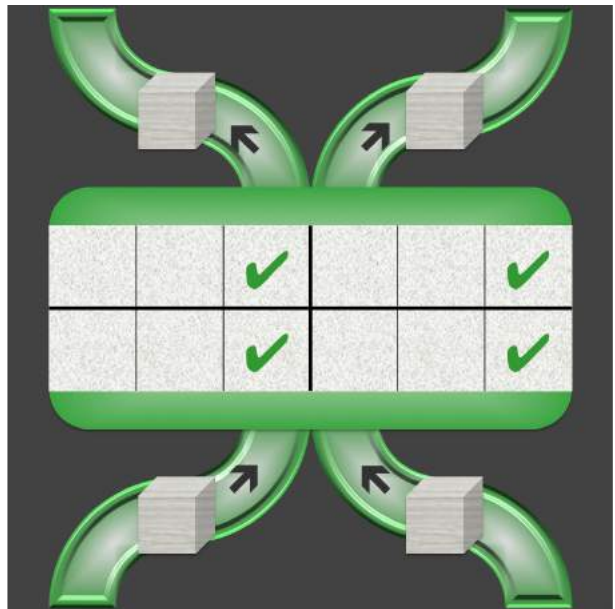
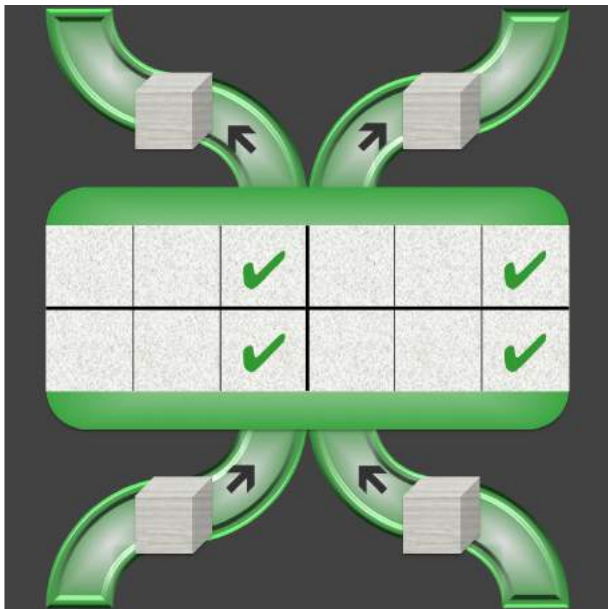
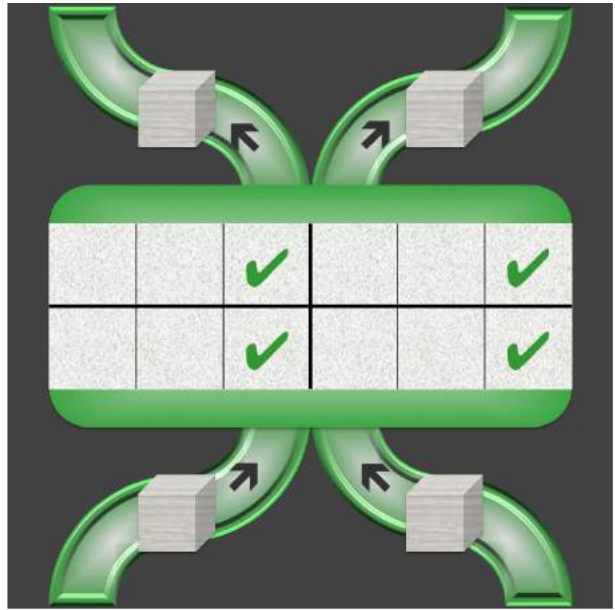
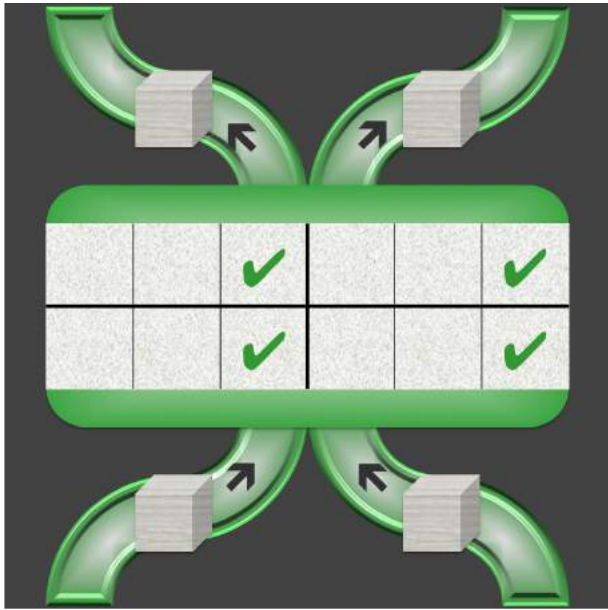
AGILE

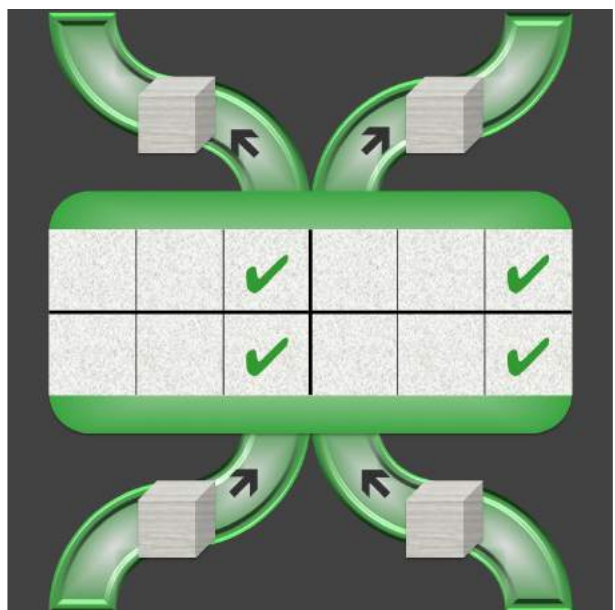
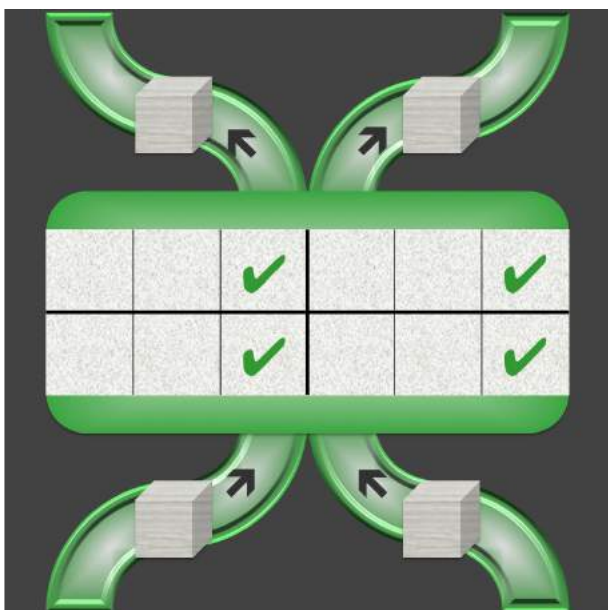
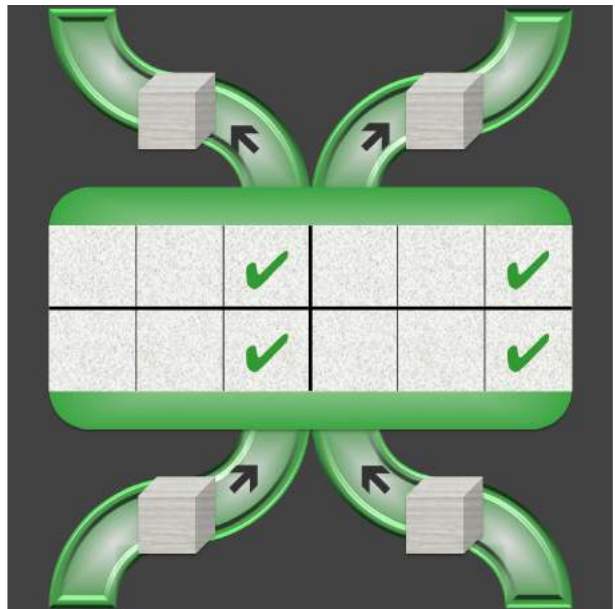
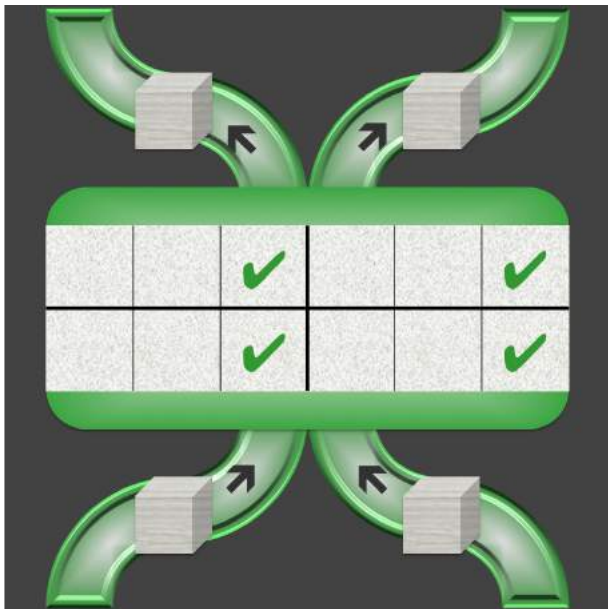
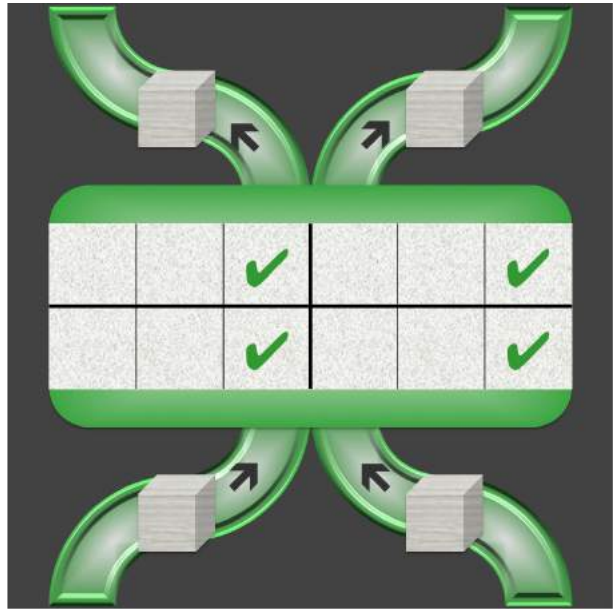
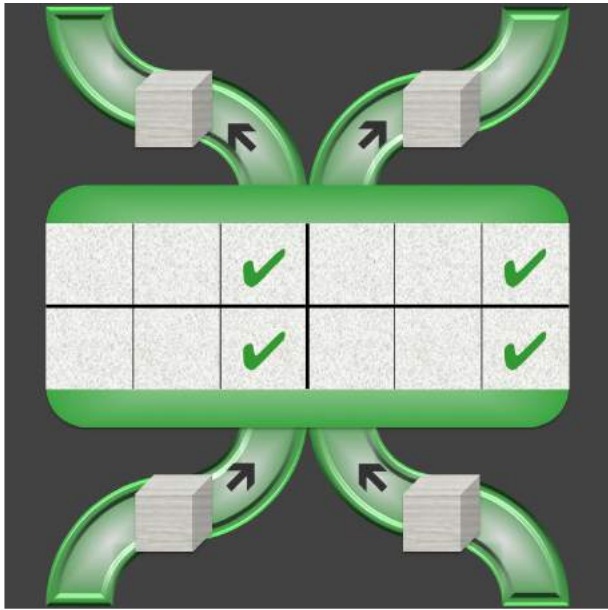
Instructions

1. Print the following pages 2-6 single-sided on thick paper
 2. Workspace tiles (12)
 4. CV tiles (6)
 5. User story cards (20), Stubs (4)
2. Cut out the tiles and cards with a sharp knife or scissors
3. Add suitable components
 - 6 checkout markers (1 of each player color)
 - 120 code cubes (24 of each color)
 - 12 test cubes (12 black, 12 white)
4. Download the rules from
<http://novasuecia.se/agile/files/Agile%20Rules.pdf>
5. Enjoy your game!

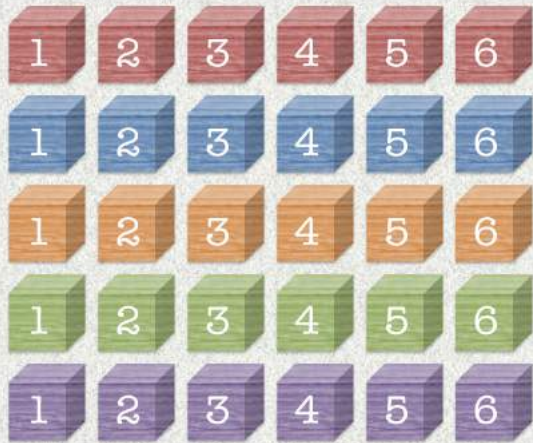
Find the Bug! Agile - Print & Play is free but we would appreciate feedback (both about what is good and what may be better) to info@novasuecia.se

A printed version is available at
<https://www.thegamecrafter.com/games/find-the-bug-agile>

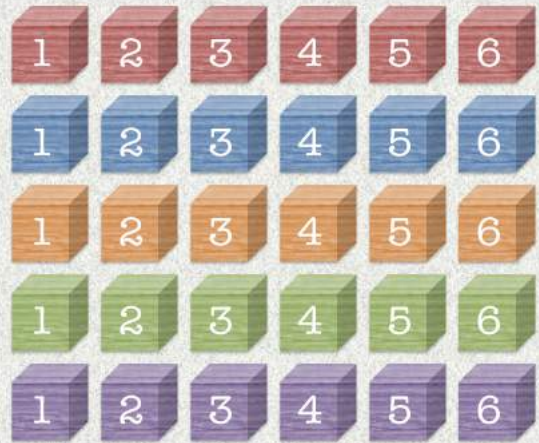




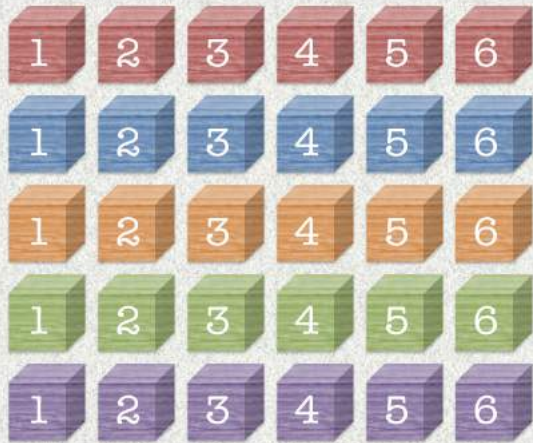
Curriculum Vitae



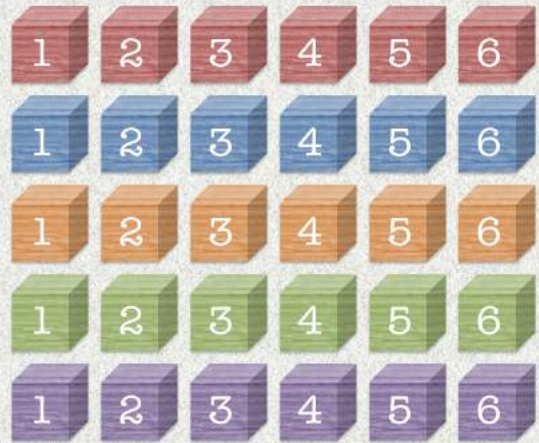
Curriculum Vitae



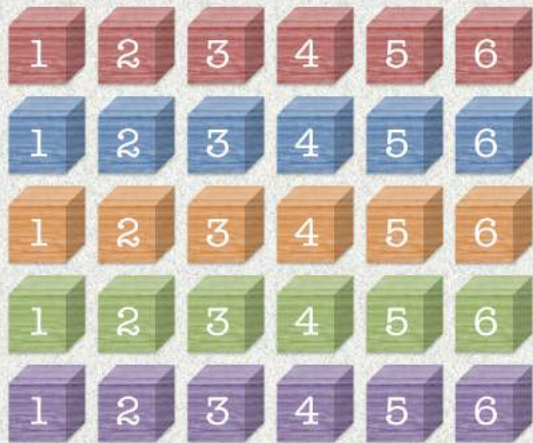
Curriculum Vitae



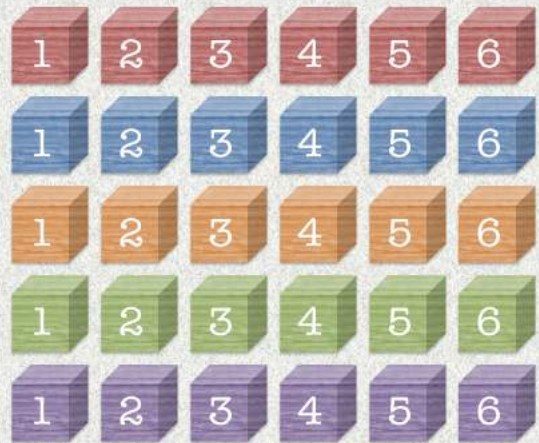
Curriculum Vitae



Curriculum Vitae

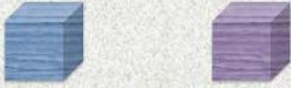


Curriculum Vitae



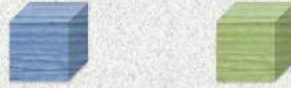
User Story

As a business user
I want input
[Blue] and [Purple]
so that output
[choose 2 colors]



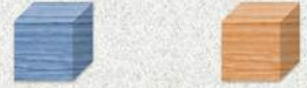
User Story

As a business user
I want input
[Blue] and [Green]
so that output
[choose 2 colors]



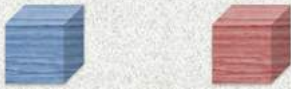
User Story

As a business user
I want input
[Blue] and [Yellow]
so that output
[choose 2 colors]



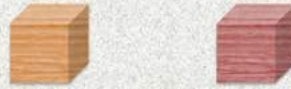
User Story

As a business user
I want input
[Blue] and [Red]
so that output
[choose 2 colors]



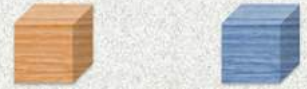
User Story

As a business user
I want input
[Yellow] and [Red]
so that output
[choose 2 colors]



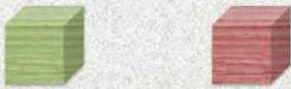
User Story

As a business user
I want input
[Yellow] and [Blue]
so that output
[choose 2 colors]



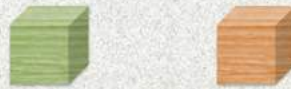
User Story

As a business user
I want input
[Green] and [Red]
so that output
[choose 2 colors]



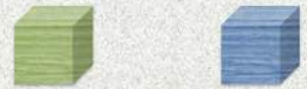
User Story

As a business user
I want input
[Green] and [Yellow]
so that output
[choose 2 colors]



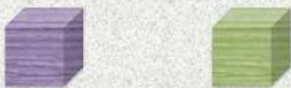
User Story

As a business user
I want input
[Green] and [Blue]
so that output
[choose 2 colors]



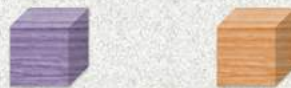
User Story

As a business user
I want input
[Purple] and [Green]
so that output
[choose 2 colors]



User Story

As a business user
I want input
[Purple] and [Yellow]
so that output
[choose 2 colors]



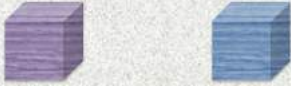
User Story

As a business user
I want input
[Purple] and [Red]
so that output
[choose 2 colors]



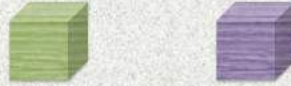
User Story

As a business user
I want input
[Purple] and [Blue]
so that output
[choose 2 colors]



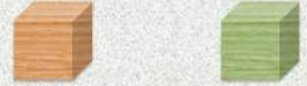
User Story

As a business user
I want input
[Green] and [Purple]
so that output
[choose 2 colors]



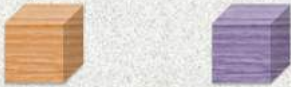
User Story

As a business user
I want input
[Yellow] and [Green]
so that output
[choose 2 colors]



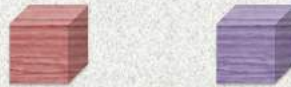
User Story

As a business user
I want input
[Yellow] and [Purple]
so that output
[choose 2 colors]



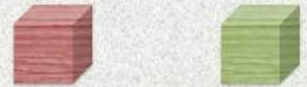
User Story

As a business user
I want input
[Red] and [Purple]
so that output
[choose 2 colors]



User Story

As a business user
I want input
[Red] and [Green]
so that output
[choose 2 colors]



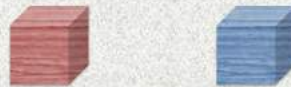
User Story

As a business user
I want input
[Red] and [Yellow]
so that output
[choose 2 colors]



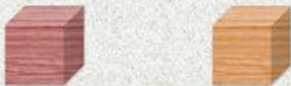
User Story

As a business user
I want input
[Red] and [Blue]
so that output
[choose 2 colors]



User Story

As a business user
I want input
[Red] and [Yellow]
so that output
[choose 2 colors]



User Story

As a business user
I want input
[Red] and [Blue]
so that output
[choose 2 colors]

