

A game to “point” you in the right direction

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```

; Assign a value to a variable in the stack.
; Level Settings
20 : width
0 : height
1B : camera x
Adly needs to move one cup of coffee from the preparation area to Val at the counter.; instructions
A : console target

; Initial Layout
-----a-----
;
; &
-----a-----
;
; *
-----a-----
0 ; number of links

; Target Layout
-----a-----
;
; &
-----a-----
;
; *
-----a-----
0 ; number of links

; Player Settings
ady_valTool1 ; ady's available tools
val_valTool1 ; val's available tools
per 2 ; maxime number of actions required for full reward

; Solution Code
begin
val = 'A';
# = val;
end

```

Future Work

There is still much that can be done in this port, for example, the remaining ready made levels and the remaining learning objectives could be ported over. Plus implementing full automation for level loading to remove the need for manual construction, and implementing new art.



Open Source

<https://godotengine.org/>

Sources:

- [1] Monica M. McGill et al. 2017. If Memory Serves: Towards Designing and Evaluating a Game for Teaching Pointers to Undergraduate Students. In *Proceedings of the 2017 ITiCSE Working Group Reports* (ITiCSE '17). ACM, New York, NY, USA. DOI: <https://doi.org/10.1145/3059009.3059037>
- [2] Chris Johnson et al. 2016. Game Development for Computer Science Education. In *Proceedings of the 2016 ITiCSE Working Group Reports* (ITiCSE '16). ACM, New York, NY, USA, 23-44. DOI: <https://doi.org/10.1145/3024906.3024908>

My Contribution

- The main gameplay loop
- Constructing of the levels
- Porting of art assets
- Game controls
- Level goals

- Player 1&2.gd
- Container.gd
- Game.gd
- Level Selector.gd
- Menu.gd
- Text.gd

The code to change the value of the instances has been through several iterations, to begin with there was a separate function for each value that the instance could hold. This led to duplicate code and inefficiency when reading the values as the instance could hold more than one value. Which slowed down development time as each value had to be changed every time a value was input. This was modified so the instance could only accommodate one value at any given time, which prevented any bugs for miss referenced values. This change also helped development time as there was no need for several functions to be called.

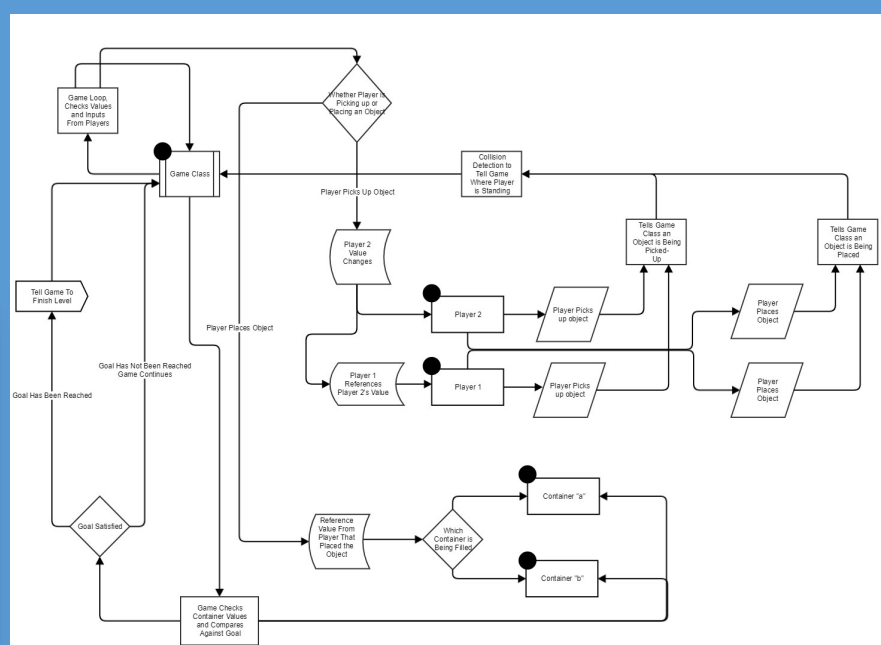
```

92     # on_robot_button_press)
93     if (next.is_pressed()) and current_Level == "0-0":
94         # on_Next_Button_Pressed("0-1")
95     elif (next.is_pressed()) and current_Level == "0-1":
96         # on_Next_Button_Pressed("0-2")
97     elif (next.is_pressed()) and current_Level == "0-2":
98         # on_Next_Button_Pressed("0-3")
99     elif (next.is_pressed()) and current_Level == "0-3":
100         # on_Next_Button_Pressed("1-0")
101     elif (next.is_pressed()) and current_Level == "1-0":
102         # on_Next_Button_Pressed("Menu")
103
104 # Called every frame
105 @func_process(delta):
106     # set up local variables
107     # TODO Find a better way to declare locals
108     var Player1_pos = get_node("Player1").position
109     var Player2_pos = get_node("Player2").position
110     var coffee_pos = get_node("Tween/TweenCoffee").position
111
112 # Check distance from the moving sprite to the player to detect
113 # when the sprite should stop
114 if (is_coffee == True and check_Move == True):
115     var Distance_Plr2_coffee = coffee_pos.distance_to(Player2_pos)
116     var Distance_Plr1_coffee = coffee_pos.distance_to(Player1_pos)
117     if (Distance_Plr2_coffee <= 5):
118         t_Coffee.set_visible(false)
119         tween.stop_all()
120         Player2.add_Value("Coffee")
121         tween.reset_all()
122         check_Move = false
123     elif (Distance_Plr1_coffee <= 5):
124         t_Coffee.set_visible(false)
125         tween.stop_all()
126     # the argument here is for the add_Value function to know what to call its self
127     # e.g. if Area_Player1 == Top-Left then the coffee will be named "A" after the name of the container the player is standing above
128     var Player1_add_Value(Area_Player1, "Coffee")
129     tween.reset_all()
130     coffee_pos = Coffee_Origin
131     check_Move = false
132 else:
133     pass
134
135 elif (is_coffee == false and check_Move == True):

```

Other than learning a new language and a new engine, the most challenging aspect of this project was simulating the referencing and pointer system. The image to the below is a code exrt that shows the function that the Player and Container class use to take in a value.

```
80 #Add value to the container, so it can only contain a single value at a time
81 def func add_Value(name, item):
82     if (container_State == has_Pointer_Tool):
83         #The value for the container to know what image to show
84         contains = item
85         #Checks the input value of name to see if its a string or an integer
86         #This allows the container class to know which container instance should contain the correct value
87         if (typeof(name) == TYPE_INT):
88             if (name == 1):
89                 value = "a"
90                 get_node("../Player2_Value").update_Counter_Text(selfName, item)
91             elif (name == 2):
92                 value = "b"
93                 get_node("../Player2_Value").update_Counter_Text(selfName, item)
94             elif (name == 3):
95                 value = "c"
96                 get_node("../Player2_Value").update_Counter_Text(selfName, item)
97             else:
98                 pass
99         else:
100             pass
101         if (typeof(name) == TYPE_STRING):
102             value = name
103             get_node("../Player2_Value").update_Counter_Text(selfName, item)
104         else:
105             pass
106     else:
107         pass
```



The game then checks win condition and if win condition satisfied then the level finishes.