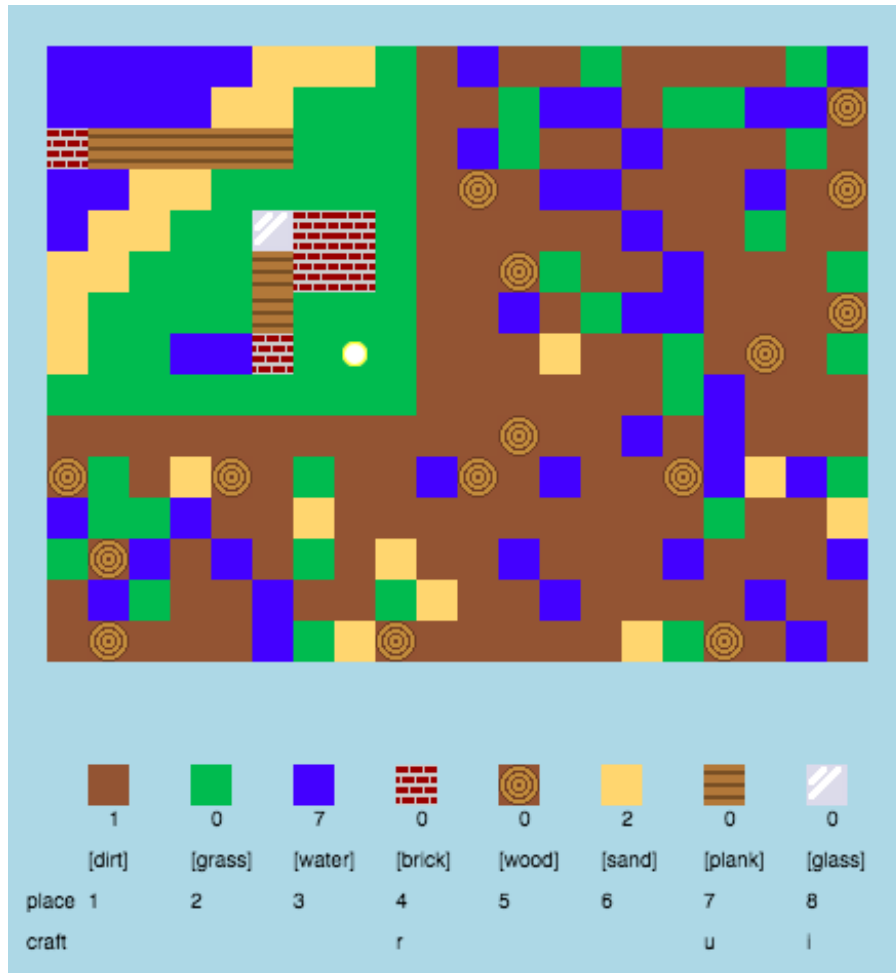


Introduction

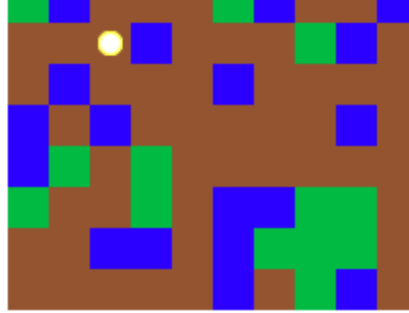
In this project, you'll design and code improvements to a 2D version of Minecraft.



Step 1: Playing the game

✓ Activity Checklist





- ☐ Open this trinket: jump.to/cc/codecraft-go.
- ☐ Use the WASD keys to move your player around the world, which is full of different resources (dirt, grass and water).



			
10	10	10	0
[dirt]	[grass]	[water]	[brick]
place 1	2	3	4
craft			r


- ☐ You can press the spacebar to collect resources. Pick up a few of each type of resource, and you'll see them added to your inventory.



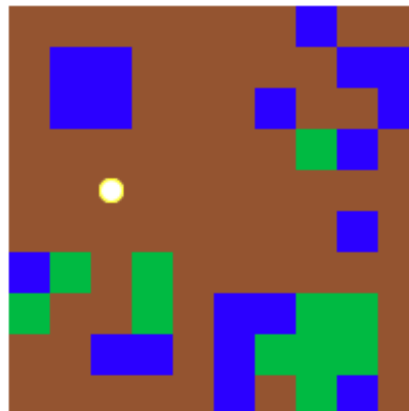
			
12	13	17	0
[dirt]	[grass]	[water]	[brick]
place 1	2	3	4
craft			r

- ☐ Press the number keys (1 to 3) to place a resource on the map. For example, press 3 to place some water on the map. This will only work if you have some water in your inventory.

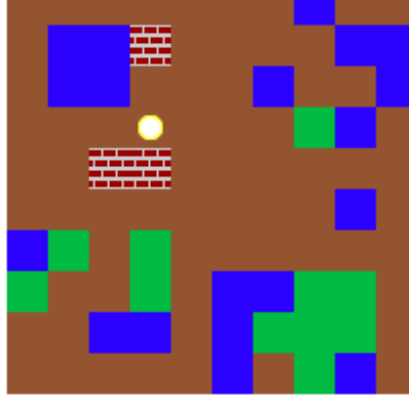


			
12	13	13	0
[dirt]	[grass]	[water]	[brick]
place 1	2	3	4
craft			r

- You can craft an item by pressing the key displayed in the menu. Crafting means combining items you already have in your inventory to create new ones. Try pressing the 'r' key to craft a new brick (as long as you have 2 dirt and 1 water in your inventory).



			
6	13	10	3
[dirt]	[grass]	[water]	[brick]
place 1	2	3	4
craft			r

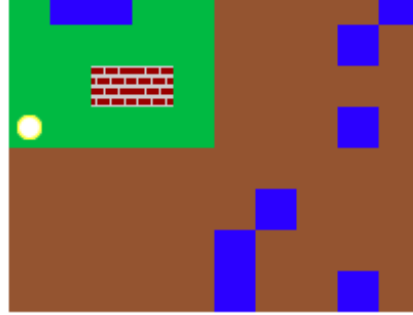



			
6	13	10	0
[dirt]	[grass]	[water]	[brick]
place 1	2	3	4
craft			r

Save Your Project

Challenge: Build your world

Can you build a house, with a garden and a swimming pool?
What else can you create?



			
6	1	15	0
[dirt]	[grass]	[water]	[brick]
place 1	2	3	4
craft			r

[Save Your Project](#)

Step 2: Customising your game

Let's modify some variables to change how your game works.



Click the `variables.py` file to see some variables that can be changed.

```

1 #Game variables that can be changed!
2
3 #game background colour.
4 BACKGROUNDCOLOUR = 'white'
5
6 #map variables.
7 MAXTILES = 20
8 MAPWIDTH = 10
9 MAPHEIGHT = 10

```

- Change the value of your `BACKGROUNDCOLOUR` variable, and click 'Run' to see the change to your game.

```

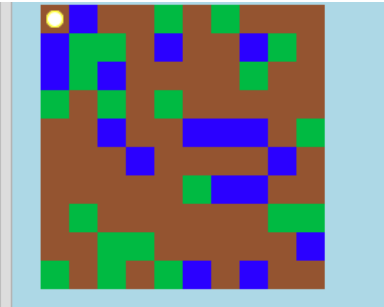
#Game variables that can be changed!

#game background colour.
BACKGROUNDCOLOUR = 'lightblue'

#map variables.
MAXTILES = 20
MAPWIDTH = 10
MAPHEIGHT = 10

#variables representing the different resources.
DIRT = 0
GRASS = 1
WATER = 2

```



- The variable `MAXTILES` is the amount of each resource that can be held in your inventory. Change this variable if you want to store more (or less) than 20 of each resource.

```

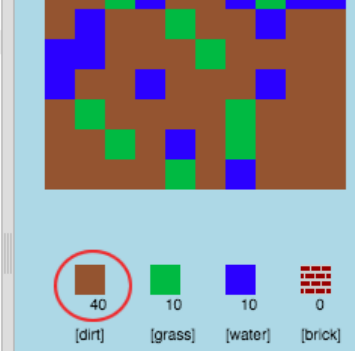
#map variables.
MAXTILES = 40
MAPWIDTH = 10
MAPHEIGHT = 10

#variables representing the different resources.
DIRT = 0
GRASS = 1
WATER = 2
BRICK = 3

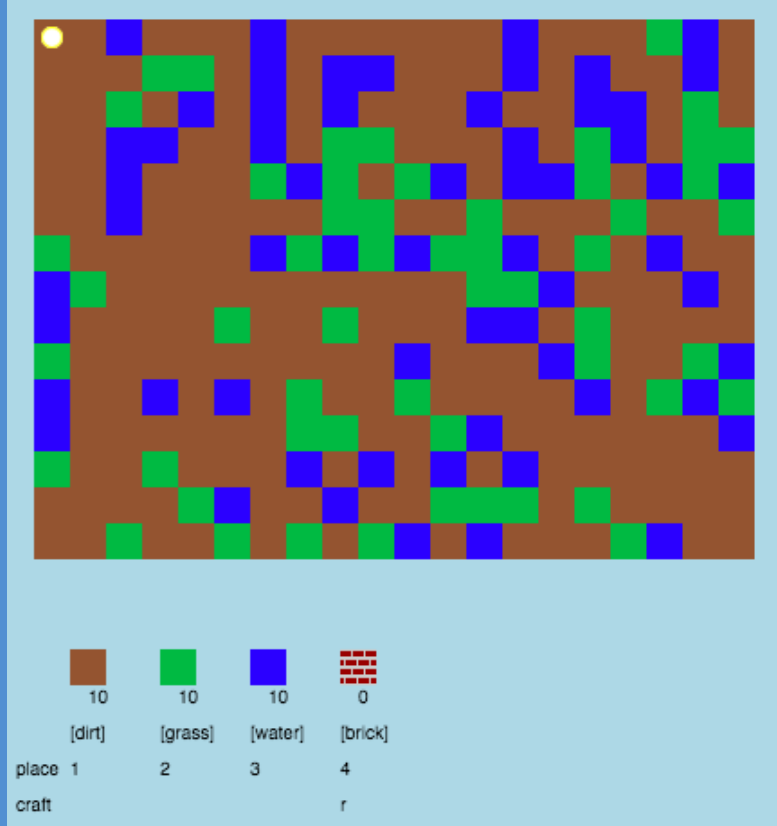
#a list of all game resources.
resources = [DIRT, GRASS, WATER, BRICK]

# the names of the resources

```



Challenge: Change your world size



Save Your Project

Step 3: Creating a new wood resource

Let's create a new wood resource. To do this, you'll need to add to some variables in your `variables.py` file.



First, you need to give your new resource a number. You'll then be able to use the word `WOOD` in your code instead of the number 4.

```
WATER = 2  
BRICK = 3  
WOOD = 4
```

- ☐ You should add your new `WOOD` resource to your list of `resources`.

```
#a list of all game resources.  
resources = [DIRT, GRASS, WATER, BRICK, WOOD]
```

- ☐ You should also give your resource a name, which will be displayed in the inventory.

```
#the names of the resources.  
names = {  
    DIRT : 'dirt',  
    GRASS : 'grass',  
    WATER : 'water',  
    BRICK : 'brick',  
    WOOD : 'wood'  
}
```

Notice the comma `,` at the end of the line above.

- ☐ Your resource will also need an image. The project already includes an image called `wood.png`, which you should add to the `textures` dictionary.

```
#a dictionary linking resources to images.  
textures = {  
    DIRT : 'dirt.png',  
    GRASS : 'grass.png',  
    WATER : 'water.png',  
    BRICK : 'brick.png',  
    WOOD : 'wood.png'  
}
```

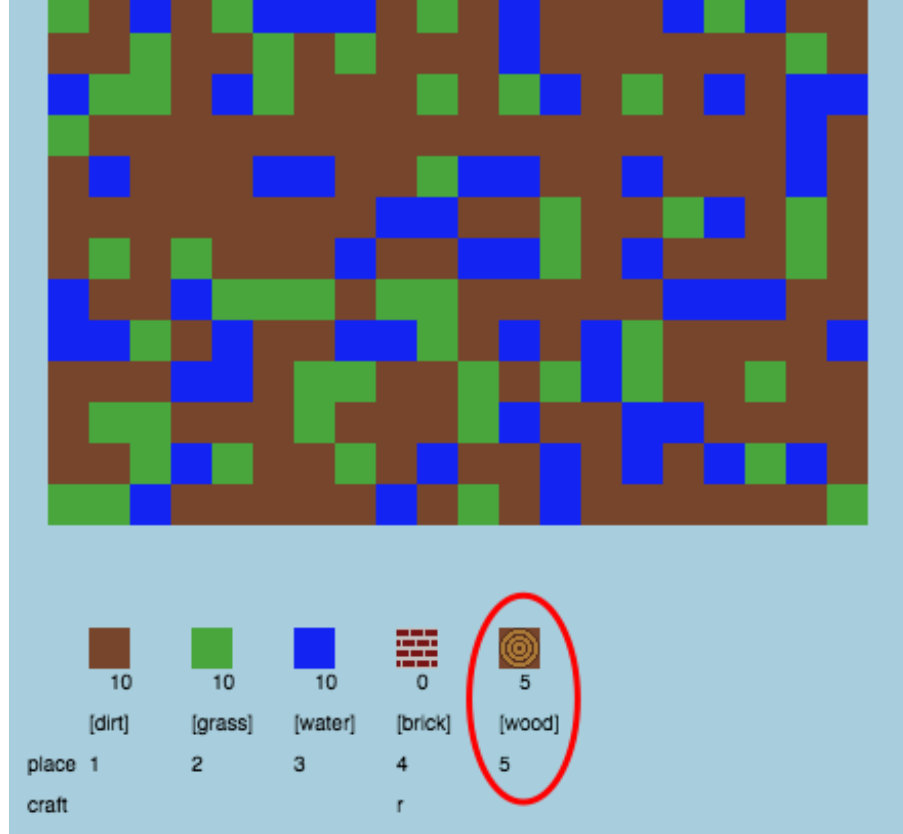
- ☐ Add the number of your resource that should be in your `inventory` to start with.


```
GRASS : 10,  
WATER : 10,  
BRICK : 0,  
WOOD : 5  
}
```

- ☐ Finally, add the key that you'll press to place wood in the world.

```
#keys for placing resources.  
placekeys = {  
    DIRT : '1',  
    GRASS : '2',  
    WATER : '3',  
    BRICK : '4',  
    WOOD : '5'  
}
```

- ☐ Run your project to test it. You'll see that you now have a new 'wood' resource in your inventory.



- ☐ There's no wood in your world! To fix this, click on your `main.py` file and find the function called `generateRandomWorld()`.

```
#generate a random world
def generateRandomWorld():
```

This code generates a random number between 0 and 10, and uses the number to decide which resource to place:

- 1 or 2 = water
- 3 or 4 = grass
- anything else = DIRT

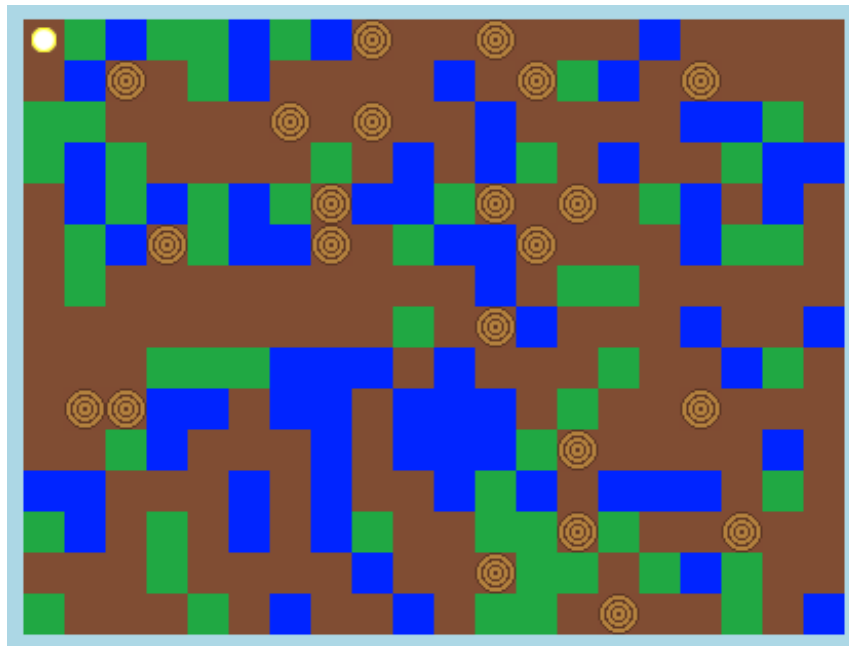
- ☐ Add this code to add wood to your world whenever the `randomNumber` is 5.

```

#loop through each column in that row
for column in range(MAPWIDTH):
    #pick a random number between 0 and 10
    randomNumber = random.randint(0,10)
    #WATER if the random number is a 1 or a 2
    if randomNumber in [1,2]:
        tile = WATER
    #GRASS if the random number is a 3 or a 4
    elif randomNumber in [3,4]:
        tile = GRASS
    #WOOD if it's a 5
    elif randomNumber == 5:
        tile = WOOD
    #otherwise it's DIRT
    else:
        tile = DIRT
    #set the position in the tilemap to the randomly chosen tile
    world[column][row] = tile

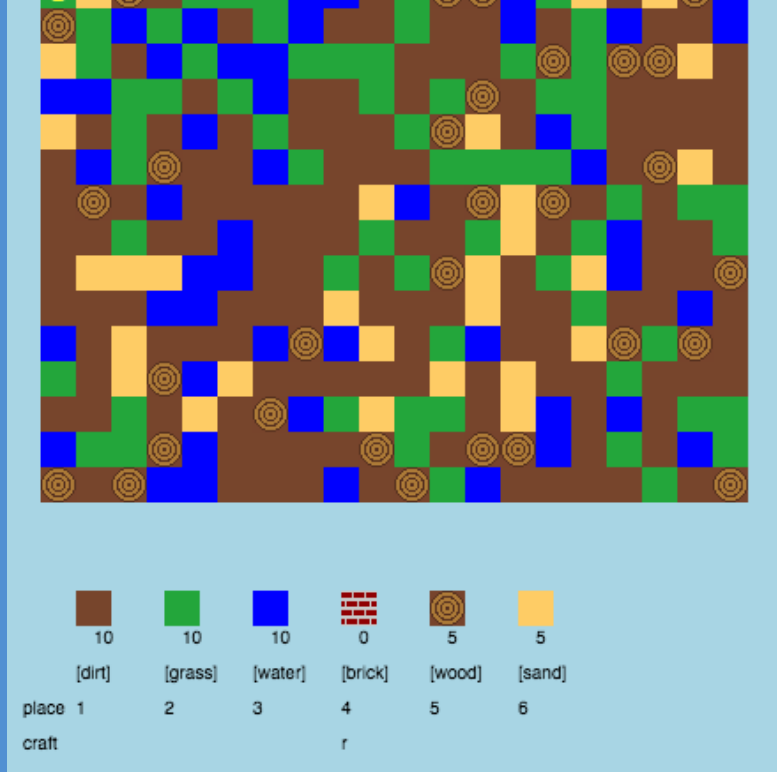
```

- ☐ Test your project again. This time, you should see some wood appear in your world.

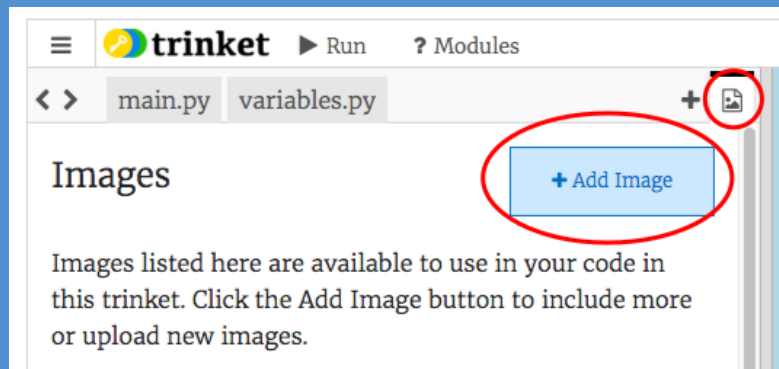


Challenge: Creating sand

Can you add a **SAND** resource to your game? You can use



The project already includes a `sand.png` image, but you can create and upload your own if you prefer.



Save Your Project

- ☐ First, add a new `PLANK` variable to your game.

```
#variables representing the different resources.  
DIRT      = 0  
GRASS     = 1  
WATER     = 2  
BRICK     = 3  
WOOD      = 4  
SAND      = 5  
PLANK     = 6
```

- ☐ Add a new `PLANK` variable to your game.

```
#a list of all game resources.  
resources = [DIRT, GRASS, WATER, BRICK, WOOD, SAND, PLANK]
```

- ☐ Name the resource `'plank'`.

```
#the names of the resources.  
names = {  
    DIRT      : 'dirt',  
    GRASS     : 'grass',  
    WATER     : 'water',  
    BRICK     : 'brick',  
    WOOD      : 'wood',  
    SAND      : 'sand',  
    PLANK     : 'plank'  
}
```

- ☐ Give your `PLANK` resource an image. The project already contains a `plank.png` image, but you can create your own if you prefer.

```

GRASS : 'grass.png',
WATER : 'water.png',
BRICK : 'brick.png',
WOOD : 'wood.png',
SAND : 'sand.png',
PLANK : 'plank.png'
}

```

- ☐ Add planks to your inventory.

```

#the number of each resource the player has.
inventory = {
    DIRT : 10,
    GRASS : 10,
    WATER : 10,
    BRICK : 0,
    WOOD : 5,
    SAND : 5,
    PLANK : 0
}

```

- ☐ Set a key for placing planks.

```

#keys for placing resources.
placekeys = {
    DIRT : '1',
    GRASS : '2',
    WATER : '3',
    BRICK : '4',
    WOOD : '5',
    SAND : '6',
    PLANK : '7'
}

```

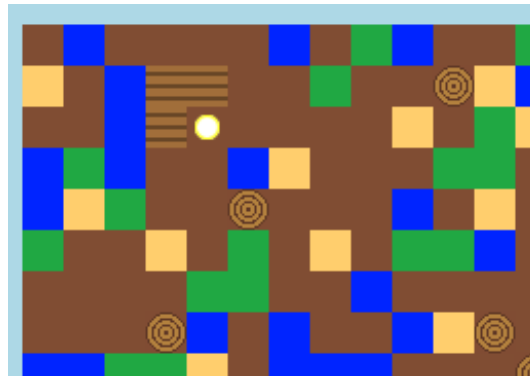
- ☐ As this resource can be crafted, you need to create a crafting rule, which is that a plank can be made from 3 wood tiles. Add this code to the `crafting` dictionary.

```
    PLANK : { wood : 'u' },  
  }  
}
```

- ☐ Finally, you need to set a key for crafting new planks.

```
#keys for crafting tiles.  
craftkeys = {  
  BRICK : 'r',  
  PLANK : 'u'  
}
```

- ☐ To test your new plank resource, gather up a few wood tiles and then craft some planks from your wood. You can then place your new planks in your world.



Save Your Project

Challenge: Crafting glass from sand

Can you create a new glass resource, that can be crafted from sand? You can follow the steps above to help you.



The project already contains a `glass.png` image that you can use, or you can create your own image if you prefer.

Save Your Project

Challenge: Create more resources

Can you add more resources and crafting rules to your game?

Save Your Project