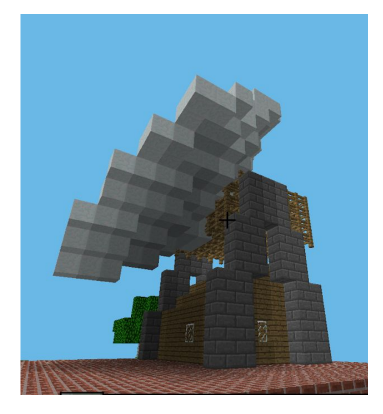
# Goonhilly's Arthur Satellite Dish

In 1962 this satellite dish received the first ever trans-atlantic television signal from the USA to Europe via the Telstar satellite. Still in use today the dish is fully trackable being able to rotate around it's base at 120 degrees per minute. The ability to track across the sky means that Arthur is suitable to become part of the radio telescope e-Merlin network of telescopes with Jodrell Bank in Cheshire.





In this exercise you will be recreating Arthur in Minecraft. The model will be almost to the same scale as the real thing and normally would take quite a while to build. But with the power of code you can recreate the model above really quickly once written. In fact you could fill a Minecraft world with Arthurs if you so wished.

## **Coding Environment**

The coding will use the Python3 IDLE. To open this use the Menu on the left of the screen and under programming click on Python3 IDE.

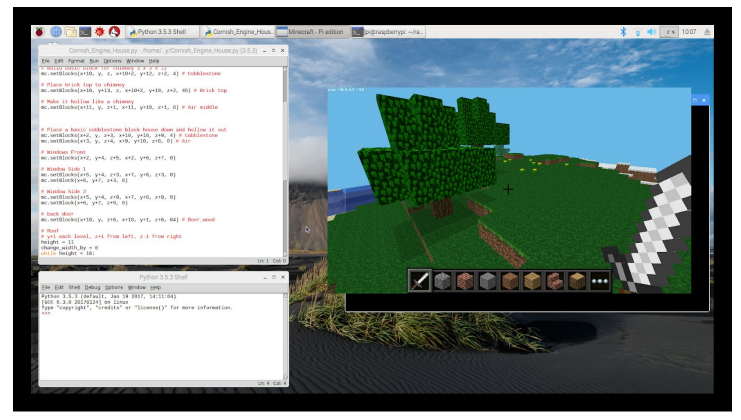
Menu > Programming > Python3 (IDLE)

This opens the Python Shell. The Shell is where you can run Python programs live and where the results of your code can report errors. As a quick example **type the following into the Shell** and press return.

Print("Hello, Minecraft world")

If you typed that correctly you should now **have an error message** in red saying Print is not defined. Your clue to the error in the code is in the Print. It should be **without the capital p**. Retype and try again. You should now get the correct response with the message being printed. The problem with using the Shell is that the code needs to be retyped all the time but there is an easier way.

Open up a new file. File > New File. A blank page will now open up. This is where the code will be typed and saved and then corrected and amended. Resize the windows so that half the screen width has both windows visible.



Now open Minecraft. Menu > Games > Minecraft. Resize the window to match the view above. Then 'Start Game' and 'Create New' world. This version of Minecraft is special to the Raspberry Pi. It is in creative mode only and of a limited size. But you can do all kinds of things inside it with code, as you will soon see.

Movement is by the PC type controls. W, A, S, D and the mouse to look around. Jump with Space, fly with double space and down with Shift. The inventory is with E, select a block to close it. ESC leaves the game but **Tab leaves the game running while you regain control of the computer**. Remove blocks with left click, place with right click. Have a quick practice.

## Creating a Flat World

There is not the option to create a flat world to build things in in this version of Minecraft but we can create one with code.

Click in the blank coding area and then Save As the file calling it **clear\_world.py inside Goonhilly\_Arthur folder**. **This is important** as there is another file in this folder that you will need later.

File > Save As > Documents > clear\_world.py > Save

In the coding area carefully type in the following code.

```
from mcpi import minecraft
from mcpi import block

mc = minecraft.Minecraft.create()
```

```
mc.setBlocks(-200, -1, -200, 200, -50, 200, block.GRASS.id) mc.setBlocks(-200, 0, -200, 200, 50, 200, block.AIR.id)
```

Save this code with CTRL + S (or File > Save) and then run it with F5 (or Run > Run Module). You world should now flatten out to a grass plain.

#### Did the Code Not Work?

Time to debug your code. Look at the message in the Shell it might give you a clue. Capital letters are important in Python. Third line has lower case m and upper case M in it. It also ends with () two brackets. The capital B is also needed. If you still can't see the problem ask your neighbour and if you are really stuck ask for help. But the problem will be in the typing.

## Start Building

So you have the basics of a program to build in Minecraft. The clear\_world script you built a world with grass and air blocks replacing everything that was there. So let's **use that program for the base** of a new one.

Save As the clear\_world.py as Goonhilly\_Arthur.py.

```
File > Save As > Goonhilly_Arthur.py
```

In front of the two setBlocks line add a hash so they look like this:

```
# mc.setBlocks(-200, -1, -200, 200, -50, 200, block.GRASS.id)
# mc.setBlocks(-200, 0, -200, 200, 50, 200, block.AIR.id)
```

The hash makes anything following it a comment that is ignored by Python when the program is run.

Comments are important in programming as they enable the human reader understand what the code is going to do. Or as a way of leaving a message of something that needs to be added later. This is what you will now add to your script. Add the following code highlighted in blue.

```
from mcpi import minecraft
from mcpi import block

# start a link into the game called mc
mc = minecraft.Minecraft.create()

# find the player position

# place a block under the player feet

# These blocks will be used to make the dish base later
# mc.setBlocks(-200, 0, -200, 200, -5, 200, block.GRASS.id)
# mc.setBlocks(-200, 0, -200, 200, -5, 200, block.AIR.id)

# build the dish
```

The Minecraft world is quite large and if the dish is built out of view it could be difficult to find. So you will need to know where the player is standing so that the dish is built close by. The coordinates of the player are printed on the game screen in the top left. But they can also be read into the game and used.

**Add under the 'find player position'** the following code which finds the position of the block the player is standing on. The three elements of the position will be called x, y and z.

```
x, y, z = mc.player.getTilePos()
```

Under the next hash tag line add the code to place a block under the player's feet.

```
mc.setBlock(x, y-1, z, block.LAPIS LAZULI BLOCK.id)
```

Save the code and run as before, CTRL + S > F5.

There should now be a block of Lapis Lazuli under the players feet. The new code works by getting those three numbers from the game and calling them x, y, and z. It is a bit mathy but they are just simple coordinates. X and z are left & right or back & forwards. Y is up and down. So the code to place a block uses the three coordinates and places the Lapis Lazuli one block below the player which is the y-1.

#### Did the Code Not Work?

Time to debug your code again. Look at the message in the Shell it might give you a clue. Capital letters are important in Python. The Lapis Lazuli name must be in all capital letters. And this time it is setBlock without the s at the end as only a single block is being placed. And don't forget the brackets.

### The Satellite Dish Base

Go back to the Lapis Lazuli block on the ground and stand on it by placing the cross hairs directly down and on the block.

Alter the setBlocks lines and remove the hash and alter them to read:

```
mc.setBlocks(x-10, y, x+6, y+25, z-25, block.AIR.id)
mc.setBlocks(x-9, y-5, z-8, x+6, y, z-24, block.BRICK_BLOCK.id)
```

Save and run the code again. You should now have a big foundation block of bricks on the ground. The foundation has some depth to it (the y-5) so that when you build in a normal world on a slope the foundation should reach right down. And the air line clears the area of trees too close to the dish. Go and take a look to make sure then either return to your Lapis Lazuli block or find a clear patch of ground to continue building Arthur on top of the base.

#### Did the Code Not Work?

Look at the message in the Shell it might give you a clue. Did you remove the hash at the beginning of the line?

## Place Arthur on Top of the Base

To build Arthur yourself would take too long long hand so we have pre-built it and copied the coordinates of all the blocks. There are 194 blocks to place and if you like you can take a look at the file containing them. The file is arthur\_blocks.py.

To your code now **add at the top the following lines** to enable the code to slow down and another to read the arthur\_blocks.py file.

```
from time import sleep
from arthur blocks import dish block positions
```

And below the build the dish line add this:

```
read block data = 0
```

This line sets a variable called read\_block\_data to zero. It could be called find\_block\_information = 0 and the code would still work. The name is not important just as long as it makes sense and the same name is used later.

Then add this looping code which reads each item in the arthur\_blocks list one by one and then every four pieces of data places a block using the data. It carries on reading the data until the value of read\_block\_data is no longer less than the length (len) of the file containing the data. Meaning when it runs out of data it stops. The first three are the x, y and z coordinates and the last is the block identity.

Make sure to **indent the code after the while line**. The Python IDLE should do it automatically as long as you do not forget the colon at the line end. The comments are for you to understand what is happening.

```
while read_block_data < len(dish_block_positions):
    x_position = dish_block_positions[read_block_data]  # read first position
    read_block_data += 1  # add one to read_block_data

y_position = dish_block_positions[read_block_data]  # read second

position
    read_block_data += 1

    z_position = dish_block_positions[read_block_data]  # read third position
    read_block_data += 1

    block = dish_block_positions[read_block_data]  # read block data
    read_block_data += 1

    mc.setBlock(x+x_position, y+y_position, z+z_position, block)  # place block
    sleep(0.1)  # A slight pause</pre>
```

Save and run again. Arthur should now appear block by block.

If all goes well why not put a dish in a real Minecraft world. Just find somewhere a bit flat. And while you are there put loads in the world!