

Work flow for touchmap, chisel, penguin tower, doom3 usage

- touchmap should be able produce a text map which is suitable for penguin tower, isometric penguin tower and doom3
- all maps are in text, doom3 maps and penguin tower maps can be produced using touchmap and chisel

Work flow for touchmap, chisel, penguin tower, doom3 usage

- using a terminal in J109 type:


```
$ j109-d3
```
- this will take a few seconds and will:
 - create a set of configuration files for doom3
 - download the chisel source code from github and place it into: `$HOME/Sandpit/chisel`
- it then starts up doom3

chisel

- after the doom3 window appears open up another command line terminal and type:

```
$ cd
$ cd Sandpit/chisel/python
$ ls ../maps
$ ./developer-txt2map ../maps/three.txt
```

Chisel map: three.txt

```
$HOME/Sandpit/chisel/maps/three.txt
```

```

define 1 room 1
define 2 room 2
define 3 room 3
define s worldspawn
define o monster monster_demon_imp
define h monster monster_demon_hellknight
define S monster monster_demon_tick

#####
# 1          # 2          #
#           #           #
# s          o  .          #
#           .           #
#           #####        h #
#           #           #
#           #           #
#####..#####
# 3          #
#   s          #
#           #
#####

```

- should eventually generate text files similar to `three.txt`
- `chisel` will produce `doom3` and `penguin tower` equivalents from your text map

Touchmap

- now return to the `doom3` window and press the tilde key `~`
 - this enables the in game `doom3` console
- in this console type: `dmap tiny.map`
 - `dmap bsp` compiles the `tiny.map`
- once this is complete, type in the `doom3` console:


```
map tiny.map
```

 - which loads in the `bsp` compiled map `tiny.map`
- notice that the output from `chisel` is always `tiny.map`
 - this is for convenience and configuration
 - `chisel` can output the file into any named file if necessary

Touchmap

Penguin Tower

- is a multiplayer 2 dimensional game
 - inspired by [Morloc Tower](http://www.mobygames.com/game/dunjonquest-morlocs-tower) (<http://www.mobygames.com/game/dunjonquest-morlocs-tower>) although `Penguin Tower` is very different
- however the screen layout and many of the key commands are the same

Penguin Tower

- you can download a copy of the game from [here](http://floppsie.comp.glam.ac.uk/download/penguin-tower/penguin-tower-1.0.tar.gz) (<http://floppsie.comp.glam.ac.uk/download/penguin-tower/penguin-tower-1.0.tar.gz>).
- you then need to extract the archive using the following command line:

```
$ mkdir $HOME/Sandpit
$ cd $HOME/Sandpit
$ wget http://floppsie.comp.glam.ac.uk/download/penguin-t
$ tar zxvf penguin-tower-1.0.tar.gz
```

Creating important directories

- these directories need to be created before Penguin Tower can be built

```
$ mkdir -p $HOME/Sandpit
$ cd $HOME/Sandpit
$ mkdir -p $HOME/opt/bin
$ mkdir -p build-ptower
```

Building Penguin Tower

- you should be able to build it by typing:

```
$ cd $HOME/Sandpit
$ mkdir -p build-ptower
$ cd build-ptower
$ ../penguin-tower-1.0/configure --prefix=$HOME/opt
$ make
$ cd ..
```

- you need to check that the make program above exited with no error messages
- note the build will recreate all images in the build directory.

Installing your own copy of Penguin Tower

- you can install your own copy of Penguin Tower into your directory (\$HOME/opt) specified by the --prefix to the ./configure command

```
$ cd $HOME/Sandpit
$ mkdir -p build-ptower
$ cd build-ptower
$ make install
$ cd ..
```

Penguin Tower keyboard controls

- [keyboard controls](#) (ptower.html).

Running the client of Penguin Tower

- you should be able to run the client like this:

```
$ $HOME/opt/bin/penguin-tower mcgreg.comp.glam.ac.uk:7000
```

- also consider running it in fullscreen by:

```
$ $HOME/opt/bin/penguin-tower -f mcgreg.comp.glam.ac.uk:7
```

Configure notes

- you only need to execute `../penguin-tower-1.0/configure --prefix=$HOME/opt` once ever in this directory (unless you modify the package)
- check out the documentation [here](#) (ptower.html).

Configure notes

- you can also run the system installed version by typing:

```
$ penguin-tower mcgreg.comp.glam.ac.uk:7000
```

Running your own Penguin Tower server

- can be done by opening a terminal and typing the following:
- ```
$ cd
$./opt/bin/ptower-server ./opt/share/ptower/maps/star
```
- to stop the server, type `^C` (press down the control key and then press the `c` key, now release both keys)
- there are a number of maps in the `$HOME/opt/share/penguin-tower/maps` directory
  - `m1`, `star` and `glover`
  - `star` is the smallest (5 rooms)

## Tutorial work

- examine the chisel file input file  
`$HOME/Sandpit/chisel/maps/three.txt`
- examine the chisel file output  
`$HOME/Sandpit/chisel/python/tiny.pen`
- try making a simple change to `$HOME/Sandpit/chisel/maps/three.txt` and bsp compile the map and load it into `doom3`
- examine many of the files in `$HOME/Sandpit/chisel/maps` what mapping features does the chisel program seem to provide
  - write a list of `chisel` features you would like to utilise in your `touchmap` tool