# Monday

## 7:45-8:45, 9:15-9:30 Fill out learning log of the previous week

## 9:30-11:00 Implement input polling

## 11:00-12:00 Feedback with David

## 13:00-13:30 Update learning log

## 13:30-15:35 Implement input

I have concluded that this is an impossible problem for now

## 15:35-16:35 Help out peers

## 16:35-17:00,19:15-20:00 Create a camera

# Tuesday

## 10:30-18:00 Create camera

# Wednesday

## 11:00-11:45 Write documentation of camera

## 11:55-12:40 Add planet position galaxy generation

## 13:00-15:00 Follow workshop

## 15:00-16:15,17:00-17:10 Update world gen with positional data

Random text so not half the page goes away

## 17:10-18:20 Research freetype2.0

## 20:15-21:15 Update design for text renderer

21:15 Implement said design

## 21:15-22:45 Use Blender to create a planet

# Thursday

## 7:15-9:00 research EGL a bit

## 9:15-11:00 Try and implement GLFW on Pi

You can’t compile Linux libraries on windows.

## 11:00-12:00,12:50-17:00 Set up text renderer

# Friday

## 16:30-18:30 Set up text renderer

## 20:35-21:00 Make planets show name

## 7:30-8:20 Fill out learning log