**Kaulers Obession witth puppies:** This is debateable but he named the operating system “Puppies” for a reason, which had to be linked to interest in puppies.

**ISO File:** This is burnt to cd or to the drive. The file storage is very small as you could use it on a USB and carry the puppy around with you. When you partition the disk on your drive, this will allow space for puppy to work with. You must burn the ISO file to the disk before boot up, otherwise puppy is inactive on the desktop.

**Mission Statement:** To run on the PC with as little RAM as possible but to be as efficient as possible. To do this, it must be able to hold two files image.gz, and usr\_cram.fs, less RAM and usr\_cram.fs will remain on the CD. The rest of the not needed files are compressed for later use. This is the mission statement.

**User friendly installation process:** This is due to the fact it can be installed on a flash drive, the root of the device used and only needs 1.1 megabytes of Ram disk to boot up with, making it a fast operating system to install and work with. Operating systems are installed on a daily basis and are demonstrated on youtube.

**Deamon:** This is a programme that warns the system if the RAM is running low to send working or modified files to persistent storage.

***Joke made about near end of slideshow***

**Home:** 12 years outside Perenjori and in 2011 he moved to the outskirts of Perth. Both are Austrialia.

**About linux:** Was creator of puppy linux and chief developer and maintainer until 2013, where control was handed to a group of enthusiast developers to continue developing it. In 2013, another Operating system was developed called quirky linux, to try to do more quirky activities.

**Fun Facts:**

**Conclusion:** puppy linux was developed due to an interest to puppies. It is easier to install and use than some of the others oprating systems. We know Brian had a quirky side to him, but he was quite clever as few people create puppy linux. Good day and take the puppy out for once.