# Operating systems 1 Question 2

## Group Assignmment

### Group Reflections

**List of the Group Members**

* William Carey
* Rebecca Dillon
* Enda Keane
* Eilleen Rattigan
* Adam Ryan

**Groupname**

***The DIT crowd***

**Roles and Responsibilities of Group Members**

* Adam Ryan – Researcher of Biography of the creator of puppy linux and documenter, making sure the information is correct
* Eileen Rattigan – Researcher of Architecture for puppy linux and documenter, making sure the information is correct
* Rebecca Dillon – Researcher of the desktop applications and documenter, making sure the information is correct
* Enda Keane – Designer of the slides and presenter of 8 slides, making sure the slides are designed in the correct format while looking nice at the same time. Also learning the information to present it in a suitable way.
* William Carey – Organiser, presenter, documented the meetings and tasks. Making sure everyone knows what they are doing is valid to the tasks they are assigned. Making sure the information is documented so it can be used for later reference. Also organised the meetings and keeping track of the activities for the presentation.

**Frequency of Meetings**

A total of 4 meetings, on the following dates and times

11/02/2017 – 1pm to 3pm

23/02/2017 – 2pm to 4 pm

16/03/2017 – 2pm to 4 pm

04/04/2017 – 12pm to 1pm

**Decision Making**

Everyone put their ideas forward, then assigned a piece of work to each person based on their preferences and capabilities. It was democratically done and made sure everyone had a bit to do on the project.

**Timescales**

Started – 2/2/2017

Research on socerer linux – From 15/2/2017 to 20/2/2017

First team meeting on socerer linux – 16/02/2017

Research on puppy linux – From 23/2/2017

Second team meeting on puppy linux – 23/02/2017

Created Powerpoint – 03/03/2017

Designing and adding information to the Slides on powerpoint – 04/03/2017 – 04/04/2017

Third team meeting on speakers – 16/03/2017

Fourth team meeting on the presentation itself – 04/04/2017

Completed – 05/04/2017

**Resources Used**

howpuppyworks.html [Internet]. Barryk.org. 2017 [cited 3 April 2017]. Available from: <http://barryk.org/puppylinux/development/howpuppyworks.html>

. Kauler B. Barry Kauler [Internet]. Barryk.org. 2017 [cited 25 March 2017]. Available from: http://barryk.org/bkauler/

*Lighthouse PUP Architecture. http://www.lhpup.org/sfs/Architecture.htm (accessed 25 March 2017).*

Puppy Linux Community. *Puppy Linux. http://puppylinux.org/main/Download%20Latest%20Release.htm (accessed 25 March 2017).*

Puppy Linux Community. *Puppy Linux: Software Index. http://puppylinux.org/wikka/SoftwareIndex (accessed 25 March 2017).*

Puppy Linux Community. *Puppy Linux: Puppy School. http://puppylinux.org/wikka/PuppySchool (accessed 25 March 2017).*