

1. PapyGame – www.papygame.com

2. This tool is interesting due to its game-like nature to create UML diagrams, hence it is interactive for users. A positive aspect of this is that UML diagrams are formally correct, compared to another tool called LucidChart. In LucidChart, one such example of incorrect UML notation is the rounded edges of classes. In terms of user experience, it is not as flexible when editing your UML diagram in PapyGame when compared to LucidChart. Therefore, as a first time user, PapyGame may be more difficult compared to the latter. Also, it requires much more installation process than the latter, as you are required to do it with Eclipse.