Group 1

James Baldelomar

Gabriel Angelo Ngceen

Mary Hazel Kate Comia

*“Downloading unsecure apps bypasses Mobile Security”*

*Objectives*

1. To find out how malware is inputted into an Application’s source code
2. To find out if Smartphones can detect and alarm the owner about the malware that has been installed into the device
3. To evaluate the possible risks when an unsecured application has been downloaded/installed.
4. To see if there is a mobile application that can completely remove the injected malware inside Mobile phones

*Problem Statement*

* “Can the current set of apps on the market completely remove Malware that has been injected into a phone via installing unsecure apps?”

*Hypothesis*

1. Smartphones can detect the malware that is injected to it.
2. Software Tools on the market are effective in removing malwares in the smartphones.
3. Certain smartphones are able to detect and prevent the malware from being injected into the system.