Programming Assignment 3: Indoor Localization Readme

Group 6

Each group will pick different location and site survey will only need to be done in one of the

floor.

Report the following:

(1) What is the estimated localization error for this floor (in meters)? Will the accuracy

increase as more fingerprints are collected (e.g., the floor is covered by more walking

rounds)? Do all locations in this floor have same localization errors?

(2) What do you think might be the possible factors that affect the localization accuracy?

(3) How do you think might improve the localization accuracy?