Additional Notes

Location Services – GPS- Could go deeper into code division multiple access

High Level UML take public out of everywhere

WALKING CALCULATION.

Walking speed:4.95 ft/sec [23]

Points Chosen: 55.861574, -4.245258

55.861330, -4.243139

Distance quoted: 443ft

Time to walk 443ft=443/4.95=89.49 seconds

Lat difference = 55.861574-55.861330=0.000244

Lng Difference=-4.245258—4.243139=-0.002119

Straight line difference=square root(0.000244squared+-0.002119squared)=square root(0.000000059536+0.000004490161)=square root(0.000004549697)=0.0021330018752922

Ratio = time to walk/distance walked = 89.49/0.0021330018752922=41954.95608166812

Still TODO

Future applications- reference Colin, speak to Derek and possibly recruitment.

Performance Analysis & Future Proofing- Add results and tweak

Testing Strategies – Add tests and write up

Make it super clear throughout this actually works lots of screen shots of it working and looking pretty if possible.

Abstract

Pimp out introduction speaking about what happens in each chapter and why you’d be interested

Include ODF stuff got screenshots for how the routes look better now in an email called report screenshots. Done the work should probs talk about it.Probably in routing section or model perhaps?