

Contents

1	Linear Functions	2
1.1	Slope Intercept Form	2
1.2	Parametric Form	3
1.3	Standard Form	3
2	Quadratic Functions	3
2.1	Vertex Form	3
2.2	Standard Form	3
2.3	Factored Form	3

Real Analysis Assignment - II on L^AT_EX

Anish Sachdeva

February 8, 2018

This is italics

This is *italic*

This is **bold face** text

This is SMALL CAPS font

This is Typewriter font

Please visit <http://siliconcentric.com>

Please excuse my aunt

Please excuse my aunt sally

Please excuse my aunt Sally

Please excuse my aunt Sally

Please excuse my aunt Sally

This is small

This is tiny

Heading

This text is centred

Heading Left

This is left - justified

Right Heading

This is right aligned

1 Linear Functions

1.1 Slope Intercept Form

The slope intercept form of a linear function is given by $y = ax + b$

1.2 Parametric Form

Parametric Form : $x = r \cos \theta$ and $y = r \sin \theta$

1.3 Standard Form

2 Quadratic Functions

2.1 Vertex Form

2.2 Standard Form

2.3 Factored Form