Sample Report

Junfeng Li li424@mcmaster.ca

June 25, 2014

0.1 Fonts

roman: Roman sans serif: Sans Serif typewriter: Typewriter Small Caps: SMALL CAPS bold face: **Bold Face**

medium weight: Medium Weight

italic: *Italic* slanted: *Slanted*

0.2 Itermize

- item 1
- item 2

0.3 Code/Source

```
ring title = "This is a Unicode \pi in the sky"

fined as \pi = \lim_{n \to \infty} \frac{P_n}{d} where P is the perimeter an n-sided regular polygon circumscribing a rcle of diameter d.

nst double pi = 3.1415926535
```