# LaTeX Set Deck: Documentation 

Gwyn Whieldon

October 9, 2012

This document describes a package for typesetting Set cards using TikZ in LaTeX. We use the conventions:

| Coordinate | Number | Shading | Color | Shape |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | plain | red | diamond |
| 2 | 2 | striped | green | oval |
| 3 | 3 | solid | purple | squiggle |

To typeset a basic Set card, we use the commands \setcard or \smallsetcard, with arguments \setcard\{<Number>\}\{<Shading>\}\{<Color>\}\{<Shape>\}\{<Scaling>\} .

So to typeset, for example, the full-sized card with two striped purple diamonds, we use the command \setcard\{2\}\{2\}\{3\}\{1\}\{1\}, which produces:


For many purposes, this will be too large. To typeset a more reasonably sized card (let's say, this time, we typeset three solid red squiggles) we might prefer to use $\backslash$ setcard $\{3\}\{3\}\{1\}\{3\}\{0.5\}$ or \smallsetcard\{3\}\{3\}\{1\}\{3\}\{0.5\}, which produce (respectively):


Here is a preview of all cards (produced with \smallsetcard) produced by the setdeck.sty package:


