---- USER STORY ----

#4 As the developer implement shapes being read from a shape file that tracks all currently rendered shapes.

a) Description:

Shape file shapes will be identified by their type: “line, polyline, polygon, rectangle, ellipse, text.” Each shape has a dimension, pen color, pen width, pen style, pen cap style, pen join style, brush color, brush shape. Text has properties: shape dimensions, text string, text color, text alignment, text point size, text font family, text font style, text font weight. All shapes must have a unique id that is displayed above their corresponding shapes per user story #2 That unique id should be determined from this file.

b) Tasks:

Implement the details of the description per each shape i.e. create file with all detailed items.

c) Tests:

Test each faculty of the shape file – make sure each shape can be read from a file, and is recorded as tracked i.e. through 1 or 0 itemization perhaps.

d) Assignee:

TBD, create file that shapes can be read from, implement organizational structure and detail nuance as stated per description i.e. pen join style.

e) Estimation: 20

f) Priority: 2

g) Done:

The shape file identifies each shape by type as detailed from description as well as additional properties as detailed by description

Baseline story point estimate value of one = 1 hrs of development time for

a single developer