1. Imagine how SVG could implement to RAI. Think what would happen if implemented.
2. Do literature review, understand the SVG and XML, analyse the advantage and disadvantage of SVG.
3. Do requirement analysis (functional and non-functional) of SVG to RAI
4. Core:
   1. Introduce to SVG and XML
   2. Technical details of SVG
   3. Benefit of SVG
      1. Open
      2. Compact
      3. Extensibility
      4. Zoom in ability
   4. Analysis of SVG into RAI.
   5. Drawback of SVG.
      1. Colour transition
      2. Complicated Line
   6. Improvement of drawback
5. Experiment, results and analysis (including hardware and software)
6. Approaches (include migration and emulation)