- Binary
 - Compile
 - C++11 기준으로 컴파일
 - Output explanation

```
<html>
    <svg>
        <- selection scope
        <rect:selection> <- binded with Bell in people2.csv</pre>
        <rect> <- binded with John in people1.csv</pre>
        <rect:selection> <- binded with Mary in people2.csv</pre>
        <rect:selection> <- binded with Tom in people2.csv</pre>
    </svg>
</html>
dattr width height 2 10
<html>
    <svg>
        <- selection scope
        <rect:selection width="321.8"> <- binded with Bell in people2.csv</pre>
        <rect> <- binded with John in people1.csv</pre>
        <rect:selection width="334.8"> <- binded with Mary in people2.csv</pre>
        <rect:selection width="346.4"> <- binded with Tom in people2.csv</pre>
    </svg>
</html>
```

Shows information of the image above



Binary

- Output explanation
 - [COMMAND : <command from std::cin>]
 - SCOPE
 - Tag info of selection scope
 - If root_selection, prints out ROOT_SELECTION
 - SELECTION
 - Tag info of selected tags
 - Selection status
 - Prints out all tag information, with binded file(index), binded info(key value), attributes
 - First index of file is shown as 1
 - If no files are bound, the file index prints out 0
 - Index means the index of the file from arguments



- Binary
 - Input Value
 - input.txt : input for std::cin
 - Output Value
 - output.txt : output from std::cout
 - Each html files printed out from interpreter

Additional Spec Specification

- "enter"
 - "enter" only aligns tags that just have been added.

- "tattr"
 - For "tattr" command, if selection is single_selection, you can think it as a multiple_selection with size 1.

- "dattr"
 - Argument "mul" and "add" should also contain float values

