```
1: #!/usr/bin/env zsh
 2:
 3: # support for Java, CPP, C, zsh/sh/bash, Python
 4: # more will be added when I use more file types
 5:
 6: function find_extension() {
 7:
            header="$ (head -n1 "$1")"
            [[ "$(grep "env" "$1")" ]] && file_extension="$(echo "$header" | awk '{print $2}')"
 8:
 9:
            [[ "$(grep "\#\!\/bin" "$1")" ]] && file_extension="$(basename "$1")"
10:
            [[ "$file_extension" == "zsh" ]] && file_extension="bash"
11: }
12:
13: [[ ! -d csrc_exported ]] && mkdir csrc_exported
14:
15: for file in "$@"; do
16:
            [[ ! -f "$file" ]] && break
17:
            filename="$file:t:r"
18:
            file_extension="$file:t:e"
19:
            [[ -z "$file extension" ]] && find extension "$file"
            [[ "$file_extension" == "py" ]] && file_extension="python"
20:
21:
22:
            enscript -rG --word-wrap --line-numbers -p - --highlight="$file_extension" --color=1 -c "$file" \
23:
24:
            ps2pdf - csrc_exported/"$filename".pdf
25: done
26:
```